



Bedienungsanleitung Operating instructions



Let's make things better.



PHILIPS

STANDBY MONITOR ((()) \bigcirc T/C PLAY MODE REC. MODE TV / DVD \bigcirc 1 2 (3) (4) (5) (6) (7) 8 (9) (DISC) (O) MENU (SYSTEM) SELECT Ок \triangleleft сн-(TIMER FSS TV VOLUME RETURN CLEAR PLAY STOP **ৰিৰ** (144) AUDIO PAUSE REC/OTR (us) (11) (@) PHILIPS

MONITOR	Monitor : This button lets you switch between the TV receiver (internal tuner) in the DVD recorder (TV picture on the TV set) and playback on the DVD recorder.
STANDBY	Switch on or off : To switch set on or off, interrupt menu function, interrupt a programmed recording (TIMER)
TV/DVD	TV/DVD switch : Switches the scart socket EXT 2 AUX-I/O directly to the TV set. This lets you watch the picture from any unit connected to this scart socket (set-top box', video recorder or satellite receiver) and at the same time record from another source. If you have not connected a device to the EXT 2 AUX-I/O socket, use this button to switch between TV reception and the DVD recorder. But this only works if you use a scart cable to connect the TV set to your DVD recorder (EXT 1 TO TV-I/O socket) and your TV set responds to this switch-over.
T/C	Title/Chapter : Choose the ' T '(Title)/' C '(Chapter) directly from the menu bar If ' <i>INFD</i> ' appears in the display, the index menu from a recorded disc or an introductory film will be shown. In this case, this function is not available.
PLAY MODE	Playback type: Choose between repeat, shuffle play and intro-scan
REC MODE	Record type (quality) : To select the maximum possible record time
09	Number buttons: 0 - 9
09 DISC-MENU	Number buttons: 0 - 9 Disc menu: To show the DVD menu or the index screen
DISC-MENU	Disc menu : To show the DVD menu or the index screen System menu : Call up/cancel the main menu (menu bar at the top of
DISC-MENU SYSTEM-MENU	Disc menu : To show the DVD menu or the index screen System menu : Call up/cancel the main menu (menu bar at the top of the screen)
DISC-MENU SYSTEM-MENU SELECT	Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value
DISC-MENU SYSTEM-MENU SELECT OK	Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry
DISC-MENU SYSTEM-MENU SELECT OK	Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry Cursor keys : Cursor left, right
DISC-MENU SYSTEM-MENU SELECT OK < ► CH+ ▲	Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry Cursor keys : Cursor left, right Cursor buttons/Plus : Cursor up/ Next programme number
DISC-MENU SYSTEM-MENU SELECT OK ← ► CH+ ▲ CH- ▼	 Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry Cursor keys : Cursor left, right Cursor buttons/Plus : Cursor up/ Next programme number Cursor buttons/Minus : Cursor down / Previous programme number TIMER: To make a TIMER programming with ShowView[®]/without
DISC-MENU SYSTEM-MENU SELECT OK < ► CH+ ▲ CH- ▼ TIMER	 Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry Cursor keys : Cursor left, right Cursor buttons/Plus : Cursor up/ Next programme number Cursor buttons/Minus : Cursor down / Previous programme number TIMER: To make a TIMER programming with ShowView[®]/without ShowView [®] or to alter or clear a programmed TIMER EDIT: For displaying the edit menu for DVD+R(W) discs, for setting
DISC-MENU SYSTEM-MENU SELECT OK < ► CH+ ▲ CH- ▼ TIMER FSS ≫	 Disc menu: To show the DVD menu or the index screen System menu: Call up/cancel the main menu (menu bar at the top of the screen) Select: Select function/value Store/confirm: To store or confirm entry Cursor keys : Cursor left, right Cursor buttons/Plus : Cursor up/ Next programme number Cursor buttons/Minus : Cursor down / Previous programme number TIMER: To make a TIMER programming with ShowView[®] /without ShowView [®] or to alter or clear a programmed TIMER EDIT: For displaying the edit menu for DVD+R(W) discs, for setting chapter markers Back: Return to previous menu on a video CD (VCD). This also works

The remote control

44	Select previous title/search backwards : Briefly press the button during playback: Previous chapter/film or previous title Hold down the button: Search backwards Hold down button during still picture, slow motion backwards
▶▶	Select next title/search forwards : Briefly press the button during playback: Next chapter/film or next title Hold down the button: Search forwards Hold down button during still picture, slow motion forwards
STOP ■	Stop : Stop playback/recording, except with programmed recordings (TIMER) Hold down button, opens and closes the disc tray.
AUDIO	Audio: Select the audio language. For recording language 1 or 2
REC/OTR ●	Record : Record the current TV channel
PAUSE II	Pause (still picture) : If this button is pressed during playback, the DVD recorder switches to pause. You will see a still picture. If this button is pressed during recording, the DVD recorder will also switch to pause.

Additional TV functions

This will only work with TV sets with the same remote control code *RC5) (e.g. Philips TV sets)

TV VOLUME +	TV volume: Increase TV volume	
TV VOLUME -	TV volume: Reduce TV volume	

For the following functions you need to hold down the button at the side DVD/TV and then select the function you need with the appropriate button.

STANDBY 🖰	Switching the TV off:
09	Number buttons: 0 - 9
CH+ ▲	TV programme number : To select a higher programme number
СН- ▼	TV programme number : To select a lower programme number

Front of the device



Behind the flap at the right-hand corner on the front

S-VIDEO	S-Video socket : Connection of SVHS/Hi8 camcorders or SVHS/Hi8 video recorders (programme number 'टिनिश री')	
Yellow socket VIDEO	Video input socket : Connection of camcorders or video recorders (programme number '[AM 1')	
White/red socket left AUDIO right	Audio input socket left/right : Connection of camcorders or video recorders (programme number '□ ===================================	

Switching between the S-VIDEO and VIDEO sockets takes place automatically. If both sockets are in use, the signal at the S-VIDEO socket has priority.

DV IN	i-Link/DV socket (digital video input, IEEE 1394, FireWire):
	Connecting a digital camcorder or other suitable device (programme
	number '[웨건').



Back of the unit



\sim mains	Mains socket: Connection to the mains supply (230V/50Hz)
ANTENNA IN	Aerial input: Connection of the aerial
TV OUT	Aerial output: Connection of the TV set
EXT 2 AUX-I/O	Scart socket 2 : Connection of an additional device (satellite receiver, set-top box, video recorder, camcorder, etc.)
EXT 1 TO TV-I/O	Scart socket I: Connection of a TV set. RGB output

Output sockets (AUDIO/VIDEO OUT)

OUT S-VIDEO (Y/C)	S-Video output: Connection of an S-Video-compatible TV set
OUT VIDEO (CVBS)	Video output (yellow socket) : Connecting a TV set with a video input (CVBS, Composite Video)
OUT L AUDIO R	Analogue audio output (white/red socket) : Connection of a TV set with audio input sockets or connection of an additional device

Output socket (DIGITAL AUDIO OUT)

DIGITAL AUDIO	Digital audio output: Connection of a digital audio device
OUT	(amplifier/receiver)

The symbols on your DVD recorder display

SAT	TIMER	O(((VPS/PDC	LANGII

These symbols can light up on your DVD recorder display:

X. X	Multi-function display/text line
	•) Clock
	•) Disc/title playing time
	•) OTR switch-off time
	•) Title name
	•) Display of the programme number of the TV channel/playing
	time/channel name/function.
	•) Display of information and alerts

	<u>Disc bar</u> : Displays the current position on the disc (disc pointer). <u>Play/Record</u> : Single flashing segment at the current position. <u>Pause</u> : Flashing segment on both sides of the current position. <u>Stop</u> : Illuminated segment at the current position.	
SAT	A satellite recording has been programmed.	
TIMER	A recording (timer) has been programmed	
o(((A remote control signal has been received	
VPS/PDC	Video programming system / programme delivery control: A VPS or PDC code will be transmitted for the selected TV program	
LANG II	During playback a HiFi/2 channel tone was detected or a HiFi/2 channel tone was received. 'I' or 'II' lights up depending on which sound channel has been selected	

Messages in the DVD recorder display

REATINE

The following messages may appear in your DVD recorder display

IS TV ONP	The DVD recorder is in initial installation mode. Switch the TV on, then read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.
NO SIGNAL	No input signal available (signal inadequate or unstable)
MENLI	The menu on the screen is active
OPENING	Disc tray opening
TRAY OPEN	Disc tray open
ELOSING	Disc tray closing
RERIIING	Disc being read
MENLI UPIT	Once recording has been successfully completed the table of contents is created.
INIT MENLI	The menu structure is created after the first recording has been made on a new disc
СОРУ РКОТ	You have tried to copy a copy-protected DVD/video cassette.
WRIT	Please wait until this message disappears. The DVD recorder is busy performing a task.
NO IISE	A disc has not been inserted for recording. If a disc has been inserted, it cannot be read.
INFO	Information about the inserted DVD is displayed on the screen
B U54	The DVD recorder is processing the changes to make them DVD compatible
ERASING	The entire disc is erased

ЕМРТУЛІБЕ	The disc inserted is either new or has been completely erased (no recordings).
PROTECTED	The disc is protected against recording.
MAX TITLE	The maximum number of titles per disc has been reached. The maximum number of titles per disc is 48.
МЯХ ЕНЯР	The maximum number of chapters per title/disc has been reached. The maximum number of chapters per title is 124.
DISE FULL	The disc is full. There is no space for new recordings
PRL 115E	A disc with PAL recordings has been inserted. The machine is trying to record an NTSC signal. Insert a new disc or one that contains NTSC recordings.
NTSE DISE	A disc with NTSC recordings has been inserted. The machine is trying to record a PAL signal. Insert a new disc or one that contains PAL recordings.
REEORIING	An illegal action (e.g. OPEN/CLOSE button) was attempted during recording.
FREETITLE	Playback was started for an empty title or the following title is empty.
115E LOEK	An attempt has been made to record during playback of a protected disc. This message appears if an attempt is made to insert a chapter marker ($FSS \gg$ button).
115C ERR	An error occurred when writing the title. If this error keeps occurring, please clean the disc or use a new one. For instructions on how to clean a disc see the section on 'Cleaning the discs' in the next chapter.
115E WARN	An error occurred when writing the title. Recording was continued; the error was skipped
SETUP	After the automatic search the menu for setting the date/time will appear on the screen.
WRIT 01	During the automatic search the TV channels found are counted
BLOCKED	The disc tray cannot be closed/opened.
SRFE REE	The new recording will be added at the end of all the other recordings (SAFE RECORD).
ERSYL i NK	Data is being transferred from the 'EasyLink' TV.
POST-FORMAT	Post format

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Introduction



Dear Philips customer,

Instruction manuals are usually very dry since they are technically-oriented and often poorly translated. I have therefore been employed by Philips to help you.

Allow me to introduce myself.

My name is Phil. I will be guiding you through the instruction manual and helping you get to know your new DVD recorder. At appropriate points along the way, I will be providing you with the following information:



Question: (?) Here I will be explaining seemingly unimportant things.



Tip Here I will be giving you instructions on functions that will make it easier for you to use your DVD recorder.



Problem Here I'll help you identify the cause of a problem and find a solution.

I hope you have lots of fun.

Phil

P.S. If you have any problems operating the machine, please read the section entitled 'Before you call an engineer'. If this doesn't help you to resolve the problem, please call the **customer support service** for your country.

The telephone numbers and e-mail addresses can be found on the last page of this instruction manual.



Welcome to the growing family of owners of PHILIPS equipment.

Thank you for buying a DVDR 75/001-75/021.

Please take the time to read this operating manual before using your DVD recorder. It contains important information on how to set up and operate the machine.

The video recorder should **not be turned on immediately after transportation** from a cold to a hot area or vice versa, or in conditions of extreme humidity.

Wait at least **three hours** after transporting the machine. The DVD recorder needs this time to acclimatise to its new environment (temperature, relative humidity, etc.).

Your Philips team hopes your new DVD recorder will bring you many years of enjoyment.

What is a DVD?

DVD (Digital Versatile Disc) is a new storage medium that combines the convenience of the compact disc with the latest digital video technology. DVD video uses modern MPEG2 data compression technology that enables an entire feature film to be stored on a single five inch disc.

How good is the resolution of DVD compared with VHS?

The razor-sharp digital images have a resolution of more than 500 lines of 720 pixels per line. This is more than twice as high as VHS and is even better than the laser disc. Its picture quality is easily comparable to the digital masters produced in recording studios.

What can DVD+RW do?

DVD+ReWritable uses phase change media, the same technology on which rewritable CDs are based. A high-performance laser is used to change the reflective properties of the recording layer; this process can be repeated more than a thousand times.

What can the DVD+R do?

DVD+R (write-once DVD). Unlike a DVD+RW disc, this disc can only be written to once. If it is not finalized after a recording, further recordings can be added to it. Old recordings can be deleted but can no longer be overwritten. The deleted titles are marked '*Deleted title*'.

Before this disc can be played in a DVD player, it must be finalised in the DVD recorder. Once this process is complete, no further recordings can be added.

What can my DVD recorder do?

Your Philips DVD recorder is a machine for recording and playing back digital video discs with "two-way" compatibility with the universal DVD video standard. This means:

•) existing DVD video discs can be played on the recorder.

•) Recordings made on your DVD recorder can be played on other DVD video players and DVD ROM drives.



Discs you can use

The following discs can be used in your DVD recorder for playback and recording:

Playback and recording



DVD+RW (Digital Versatile Disc + rewritable)



DVD+R (Digital Versatile Disc + Recordable)

Playback only:



DVD Video (Digital Versatile Disc)



DVD-R (DVD-Recordable)



DVD-RW (DVD-Rewritable) These discs can only be played back if the recording was made in video mode and the recording was finalised.



Audio CD (Compact Disc Digital Audio)



Super Audio CD (Only plays the CD layer of a hybrid SACD disc)



Video CD (Format 1.0, 1.1, 2.0)



Super Video CD



CD-R (CD-Recordable) Audio/MP3 content



CD-RW (CD-Rewritable) Audio/MP3 content

Regional code

Since DVD films are not normally released in all parts of the world at the same time, all DVD players have a specific regional code. Discs can be given a regional code. If the regional codes differ between the player and the disc, playback is not possible.



DVDs must be marked 'ALL' for all regions or '2' for region 2 to work in this machine. If the DVD is marked with a different region, it cannot be played in this DVD recorder. The number within the globe represents the region. Regional code 2 represents: Europe, Japan, South Africa, Middle East (incl. Egypt).

Technical data

Voltage : 220-240V/50Hz

Power consumption : 27 W Power consumption (standby): less than 3W (clock display off)

Measurements in cm (W/H/D): 43.5/7.6/33.5 (Disc tray closed), 47.2 (disc tray open)

Weight without packaging approx.: 4.0kg

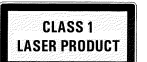
Power outage/no power: Channel and timer information remain saved for up to 1 year, the time is saved for up to 12 hours.

Operating position: maximum 10 degree inclination in all directions **Ambient temperature**: 15 C - 35 C **Humidity**: 25% - 75%

Accessories

Operating instructions Guarantee booklet Quick install guide Remote control and batteries Aerial cable Mains cable Scart cable (AV-Euro cable)

Important



Caution:

Visible and invisible laser radiation. If the cover is open, do not look at the beam.

Because of the risk of eye injuries, only qualified service engineers should open the machine and carry out maintenance or repair work.

LASER

Type: Semiconductor lasers InGaAIP (DVD), AlGaAs(CD) Wavelength: 660nm (DVD), 780nm (CD) Output power (outside the lens): 20mW (DVD+RW write), 0.8mW (DVD read), 0.3mW (CD read).

Beam divergence: 82 degrees (DVD), 54 degrees (CD)

Danger. High voltage! Do not open. You run the risk of getting an electric shock.

The machine does not contain any user-serviceable parts. Please leave all maintenance work to qualified personnel.

There are some components in the DVD recorder that keep running as long as the recorder is connected to the power supply. To switch off the DVD recorder completely you must unplug it from the power supply.

If you disconnect the DVD recorder from the mains, make sure to take the plug out of the wall socket and not just remove the connector from the \sim **MAINS** socket at the back of the unit. Children could seriously injure themselves as the free end of the cable may still be live.

These operating instructions have been printed on non-polluting paper.

Please dispose of old batteries safely.

Please take the packaging to your local recycling centre.

This electronic equipment contains a large number of materials that can be recycled. If you are disposing of an old machine, please take it to a recycling centre.





ENGLISH



When installing the recorder in a cupboard ensure there is a gap of approximately 2.5 cm (I inch) around the recorder to enable air to circulate freely and prevent overheating.

Make sure that air can circulate freely through the ventilation slots on the machine. The machine should be placed on a firm surface.

Make sure that no objects or liquids enter the video recorder. Do not place vases or similar on the DVD recorder. If you spill liquid in the recorder, immediately disconnect it from the power supply and call after-sales service for advice.

Keep the DVD recorder away from radiators and other heat sources and protect from direct sunlight.

Do not place any combustible objects on the device (candles, etc.).

Make sure that children do not place any foreign objects in any of the openings.

Cleaning the discs

Some malfunctions (frozen or distorted picture and broken sound for example) are due to dirt on the disc. To avoid such problems you should clean your discs regularly.



Dirty discs should be cleaned with a soft cloth. Always wipe from the middle to the edge.



Do not use any solvents such as benzine, thinners, commercially

available cleaning agents or antistatic sprays designed for vinyl records.

Can I use a CD lens cleaner in the DVD recorder? This optical unit (laser) of the DVD recorder operates at a higher power level than the ones in normal DVDs and CD players so CD lens cleaner discs may actually damage it.

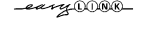
CD lens cleaner discs should therefore not be used.



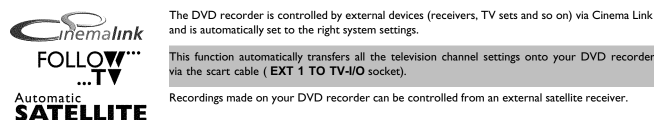
Special functions of your DVD recorder

Your PhilipsDVD recorder has a number of special functions to make it easier to use and to enhance your enjoyment.

Philips provides the best possible connection between your DVD recorder and other home



cinema equipment.



Direct Record

Recordings made on your DVD recorder can be controlled from an external satellite receiver.

This function automatically transfers all the television channel settings onto your DVD recorder

At the touch of a button your DVD recorder, even though it is switched off, will check which channel is currently playing on your television and record it.

This connector is also known as a 'FireWire' or 'IEEE 1394'. This connector is used to transmit wide digital broadband signals that are used for digital video camcorders. Audio and video signals are transmitted using a cable. In addition to DV and Hi8 camcorders, PCs with digital video output can also be connected to the digital input.



Recording

This screen tells you what's on the disc. Each index screen represents a recording. On the right hand side of the screen you can also see a disc indicator that shows the position and length of the current recording on the disc in a graphic format.



This function enables you to simply delete commercials or other scenes. The relevant scenes are marked and skipped as required. This information is stored on the DVD in such a way that other DVD players will skip the scenes.



MP3 files are highly compressed music files. The data is compressed to 1/10 of the volume of the original audio material using a special process. This means that 10 hours of music can be stored on a single CD.

These music CDs can be played on this machine.

via the scart cable (EXT 1 TO TV-I/O socket).

Safe Record

Normally a recording is made at the current disc position. This is the same as for a video cassette, in the middle of the tape for example. By holding down the **REC/OTR** • button, the recording will be made at the end of all the other recordings to avoid overwriting previous recordings. New recordings on DVD+R discs are always added after all existing recordings.



Using your DVD recorder you can record from an RGB source such as a satellite receiver using a SCART input (EXT 2 AUX-I/O socket). Video signals for the colours R(Red), G(Green) and B(Blue) are transmitted via separate channels. This reduces the interference that occurs with standard video cables.



The Philips DVD recorder can play back pre-recorded DVDs and CDs. DVDs recorded using this DVD recorder can be played back on current and future DVD players.



Dolby Laboratories standard for transmitting 5.1 channels. Five full-value channels are transmitted in this acoustic playback system. A further channel is used for low frequencies (effects). The loudspeakers are arranged front left, front middle, front right, rear left and rear right. This system is currently the most common system and is used in cinemas. With this DVD recorder each soundtrack in 2-channel Dolby Digital is recorded onto a DVD+RW.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



Transmission standard for 5.1 channels from Digital Theatre Systems Inc. This is the second most wide-spread system after Dolby Digital.

This product contains copy protection technology, which is protected by US Patent Nos. 4631603, 4577216, 4819098 and 4907.093 and other intellectual property rights. Use of this copy protection technology from Macrovision Corporation requires the approval of Macrovision. It is intended exclusively for home use and other limited pay-per-view applications, unless Macrovision approves some other use in writing. Modifications to the equipment, removal of components and reverse engineering are prohibited.



Simple programming system for DVD recorders. Simply enter the programming number associated with your television programme. You will find this number in your favourite listings magazine.

ShowView is a registered trademark of Gemstar Development Corporation. ShowView is manufactured under licence from Gemstar Development Corporation.

Enter the serial number here. You will need it for service queries or if your machine is stolen. The serial number (PROD. NO.) is printed on the type plate at the back.

MODEL NO.	DVDR 75/001-75/021	PHILIPS
PROD. NO.		

CE

This product complies with the requirements of the following directives and guidelines: 73/23/EEC + 89/336/EEC + 93/68 EEC.

Connecting the DVD recorder

Preparing the remote control for operation

The remote control and its batteries are packed separately in the original DVD recorder packaging. You must install the batteries in the remote control before use - described in the following section.



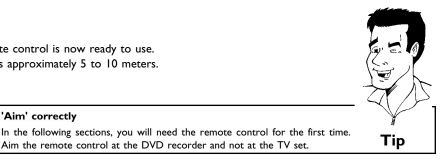
2

Take the remote control and the enclosed batteries (2 batteries).

Open the battery compartment, insert the batteries as shown and then close the battery compartment.

The remote control is now ready to use. Its range is approximately 5 to 10 meters.

'Aim' correctly



Connecting your DVD recorder to the TV set

Aim the remote control at the DVD recorder and not at the TV set.

The necessary cable connections must be made before you can record or playback TV programmes using your DVD recorder.

Connect the DVD recorder directly to your TV set. If there is a video recorder in between the picture quality may be poor.

We recommend that you use a scart cable to connect your TV set and DVD recorder.





What is a scart cable?

The scart or Euro AV cable serves as the universal connector for picture, sound and control signals. With this type of connection, there is practically no loss of quality in picture or sound transmission.

When you install your DVD recorder for the first time, select one of the following options:

'Connecting with a scart cable and Easy Link'

If your TV set is equipped with 'Easy Link, Cinema Link, NexTView Link, Q-Link, Smart Link, Megalogic, Datalogic, ...' and you wish to use a scart cable.

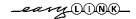
'Connecting with a scart cable without Easy Link'

If your TV set is not equipped with 'Easy Link, Cinema Link, NexTView Link, Q-Link, Smart Link, Megalogic, Datalogic, ...' and you wish to use a scart cable.

'Connecting with an S-Video(Y/C)cable' If your TV set is equipped with an S-Video(SVHS) socket.

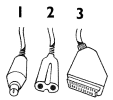
'Connecting with video(CVBS) cable' If your TV set is equipped only with an video(CVBS) socket.

Connecting with a scart cable and 'Easy Link'



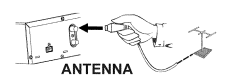
Your DVD recorder can exchange information with your TV set using 'Easy Link'. Your TV channels can also be transferred in the same order from your TV set to your DVD recorder using 'Easy Link'.

Please see your TV's operating instructions.



Have the following cables ready: an aerial cable (I, supplied), a mains cable (2, supplied), a special scart cable (3, suitable for Easylink).







Switch off your TV set.

0

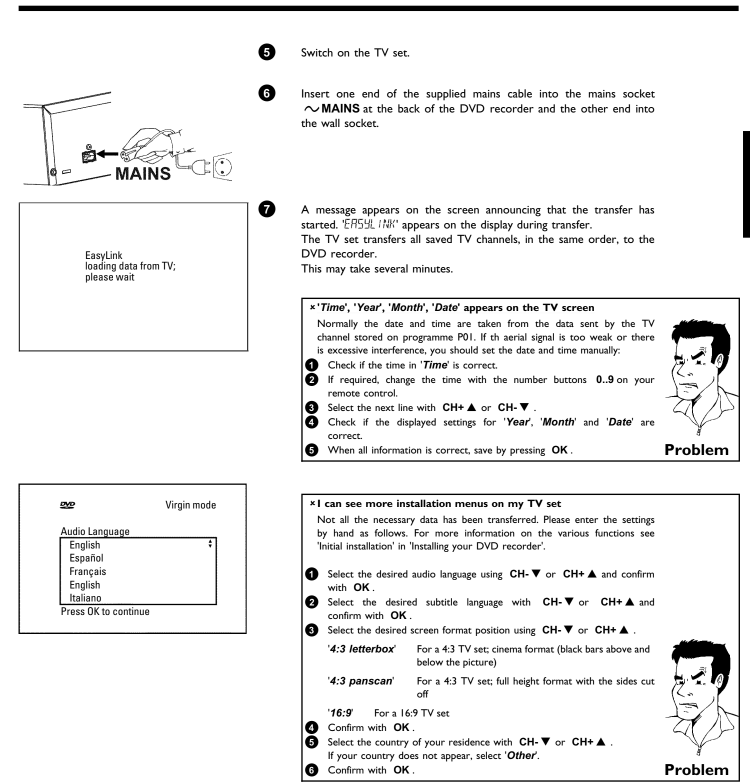
2

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4

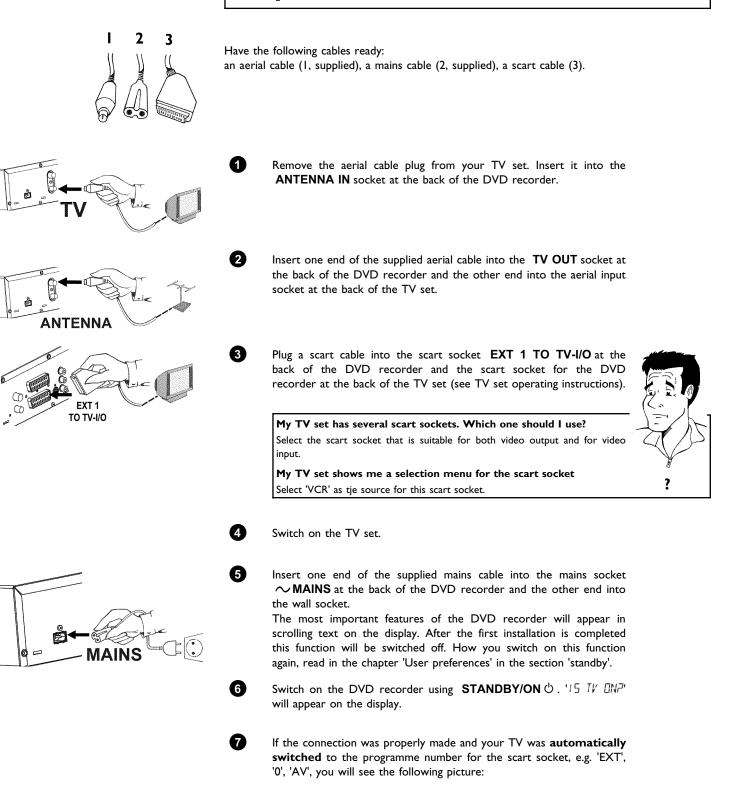
- Remove the aerial cable plug from your TV set. Insert it into the **ANTENNA IN** socket at the back of the DVD recorder.
- Insert one end of the supplied aerial cable into the **TV OUT** socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.

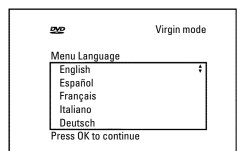
Plug in a special scart cable (for Easylink) into the scart socket EXT 1TO TV-I/O at the back of the DVD recorder and the corresponding scart socket at the back of the TV set (see TV set operating instructions).



Initial installation is now complete.

Connecting with a scart cable without 'Easy Link'





× My screen is empty.

- Many TV sets are switched by the DVD recorder to the programme number for the scart socket by way of a control signal sent through the scart cable.
- If the TV set does not automatically switch to the scart socket programme number, manually change to the corresponding programme number on your TV set (see your TV's operating instructions).
- Check that the scart cable is connected from the TV set to the EXT 1 TO TV-I/O socket on the DVD recorder. The EXT 2 AUX-I/O socket is intended only for additional devices.

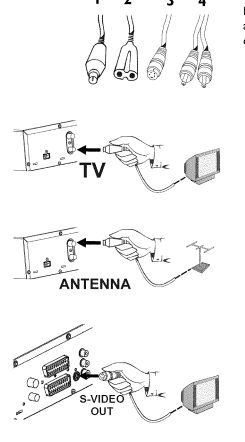
Problem

ENGLISH

Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

Connecting with an S-Video(Y/C)cable

This connecting cable, also known as the SVHS cable, is used to transmit the brightness signal (Y signal) and colour signal (C signal) separately. This mini DIN socket/plug is also called a Hosiden socket/plug.



Have the following cables ready:

0

2

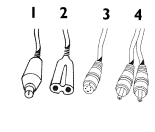
3

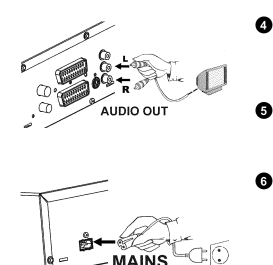
an aerial cable (I, supplied), a mains cable (2, supplied), an S-Video(SVHS) cable (3), an audio cable (4, red/white plug).

Remove the aerial cable plug from your TV set. Insert it into the ANTENNA IN socket at the back of the DVD recorder.

Insert one end of the supplied aerial cable into the **TV OUT** socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.

Insert one end of an S-Video(SVHS) cable into the OUT S-VIDEO (Y/C) socket at the back of the DVD recorder and the other end into the S-Video (SVHS) input socket on the TV set (usually labelled 'S-Video in' or 'SVHS in'. See TV operating instructions).





Insert one end of the audio (Cinch) cable into the red/white Cinch socket **OUT L AUDIO R** at the back of the DVD recorder and the other end into the audio input socket (usually red/white) on the TV set (usually labelled 'Audio in' or 'AV in'. See TV operating instructions).

Switch on the TV set. Switch the TV set over to the SVHS input socket or select the relevant programme number. Please see your TV's operating instructions for the programme number you need.

Insert one end of the supplied mains cable into the mains socket \sim **MAINS** at the back of the DVD recorder and the other end into the wall socket.

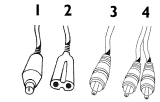
The most important features of the DVD recorder will appear in scrolling text on the display. After the first installation is completed this function will be switched off. How you switch on this function again, read in the chapter 'User preferences' in the section 'standby'.

Switch on the DVD recorder using **STANDBY/ON** \bigcirc . 15 TV $\square \square \square$ will appear on the display.

Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

Connecting with video(CVBS) cable

This cable, usually with yellow Cinch connectors, is used for transmitting the Composite Video signal (FBAS, CVBS). In this method of transmission the colour signal and the brightness signal are transmitted on the same cable. In certain circumstances, this can lead to problems with the picturem, such as 'Moiré' patterns.



Have the following cables ready:

7

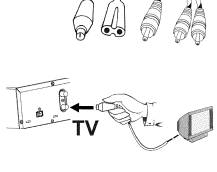
0

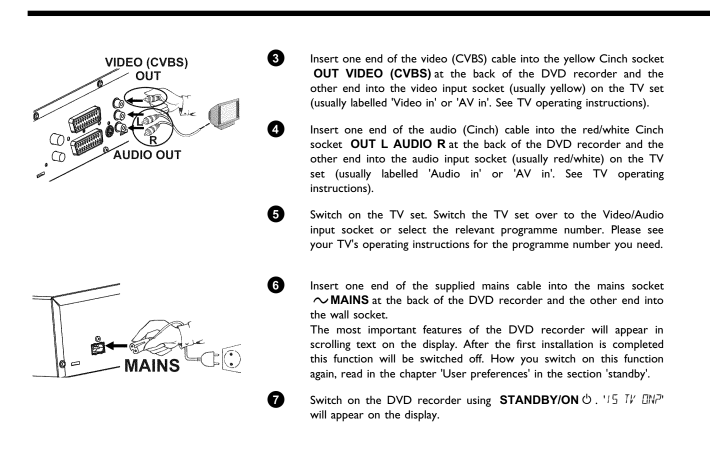
2

an aerial cable (I, supplied), a mains cable (2, supplied), a video (CVBS)cable (3, yellow plug), an audio cable (4, red/white plug).

Remove the aerial cable plug from your TV set. Insert it into the $\ensuremath{\mathsf{ANTENNA}}$ IN socket at the back of the DVD recorder.

Insert one end of the supplied aerial cable into the **TV OUT** socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.





Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

B Connecting additional devices

Connecting additional devices to the second scart socket

You can connect additional devices such as decoders, satellite receivers, camcorders, etc. to the **EXT 2 AUX-I/O** socket. When playback is started on this additional device the DVD recorder automatically connects the **EXT 2 AUX-I/O** scart socket with the **EXT 1 TO TV-I/O** scart socket. You will then see the picture from the additional device on your TV set, even if the DVD recorder is switched off.

The **TV/DVD** button on the remote control allows you to switch between playback through the **EXT 2 AUX-I/O** scart socket and playback from the DVD recorder.

Connecting additional video recorders

You can connect a video recorder to the EXT 2 AUX-I/O socket.

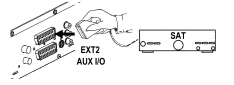
If you have an SVHS video recorder you can also use the OUT S-VIDEO (Y/C) socket and the OUT L AUDIO R sockets.

Please note:

Most prerecorded video cassettes and DVDs are copy-protected. If you try to copy them you will see the message ' $\Box P \exists P \exists T'$ on the DVD recorder's display.

- *When copying video cassettes the display on the DVD recorder shows 'NO 515NRL'
- \checkmark Check that the cable is plugged in firmly.
- \checkmark If a recording is made from a video recorder, change the tracking on the video recorder.
- The DVD recorder may not be able to recognise the video input signal if this signal is poor or does not comply with relevant standards.
- * When I copy DVD video discs or prerecorded video cassettes the picture is fuzzy and the brightness varies
- This happens if you try to copy DVDs or video cassettes that have been copy-protected. Even though the picture on the TV is fine the recording on a DVD+R(W) is faulty. This interference is unavoidable with copy-protected DVDs or video cassettes.





Connect camcorder to the front sockets

To copy camcorder recordings, you can use the front sockets. These sockets are located behind the flap on the left hand side.

Best picture quality

If you have a DV or Digital 8 camcorder, connect the DV IN input of the DVD recorder to the appropriate DV output on the camcorder.

When films are transferred the original recording date and time are stored as DVD subtitles. On playback, this data can be displayed on the TV screen by using the '....' function (Subtitle).

Very good picture quality

If you have a Hi8 or S-VHS(C) camcorder, connect the **S-VIDEO** input of the DVD recorder to the appropriate S-VHS output on the camcorder.

You must also connect the audio input **left AUDIO right** on the DVD recorder to the audio output on the camcorder.

Good picture quality

If you have a camcorder that only has a single video output (Composite Video, CVBS), connect the **VIDEO** input on the DVD recorder to the appropriate output on the camcorder.

You must also connect the audio input **left AUDIO right** on the DVD recorder to the audio output on the camcorder.

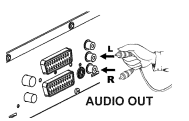
Connecting audio devices to the analogue audio sockets

Two audio output sockets **OUT L AUDIO R** are located on the back of the DVD recorder (audio signal output left/right)

These can be used to connect the following: •) a receiver with Dolby Surround Pro Logic •) a receiver with two-channel analogue stereo

> **Can I use the 'Phono' input on my amplifier?** This socket (input) on the amplifier is designed only for record players without preamplifiers. Do **not** use this input for connecting the DVD recorder. The DVD recorder or the amplifier may be damaged as a result.





Connecting audio devices to the digital audio socket

At the back of the DVD recorder there is a digital audio output socket **DIGITAL AUDIO OUT** for an coaxial cable.

These can be used to connect the following:

•) an A/V receiver or an A/V amplifier with a digital multi-channel sound decoder

•) a receiver with two-channel digital stereo (PCM)



Digital multi-channel sound

Digital multi-channel sound offers the best possible sound quality. You will need a multi-channel A/V receiver or amplifier that supports at least one of the audio formats of the DVD recorder (MPEG2, Dolby Digital and DTS). Consult the operating instructions for your receiver to find out which audio formats it supports.

*All I can hear from my loudspeakers is a loud distorted noise

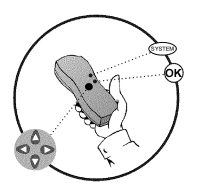
✓ The receiver is not compatible with the digital audio format of the DVD recorder. The audio format of the DVD disc is displayed in the status window when you switch to anoter language. Playback in six-channel digital surround sound is only possible if the receiver has a digital multi-channel sound decoder.



DIGITAL

AUDIO OUT

Installing your DVD recorder



Initial installation

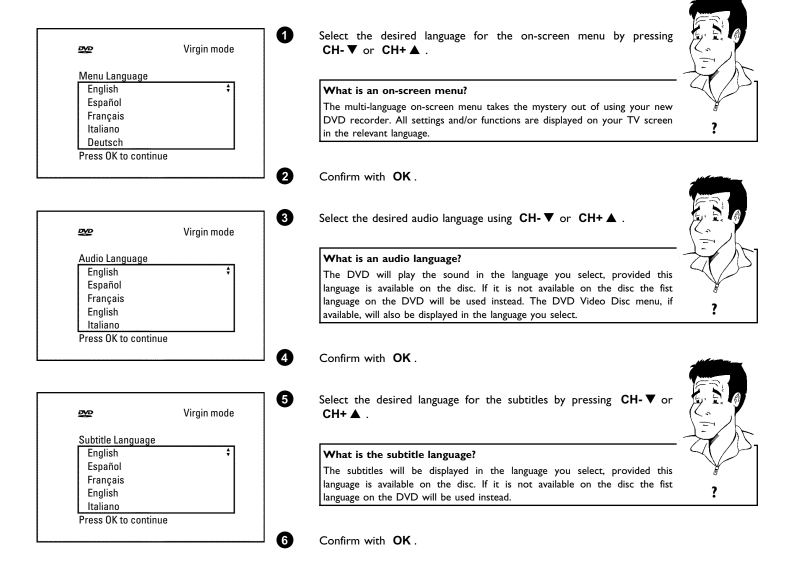
After successfully connecting your DVD recorder to the TV set and other additional devices as described in the previous chapters, this chapter will show you how to start the initial installation. The DVD recorder automatically seeks out and stores all available TV channels.

Connecting additional devices

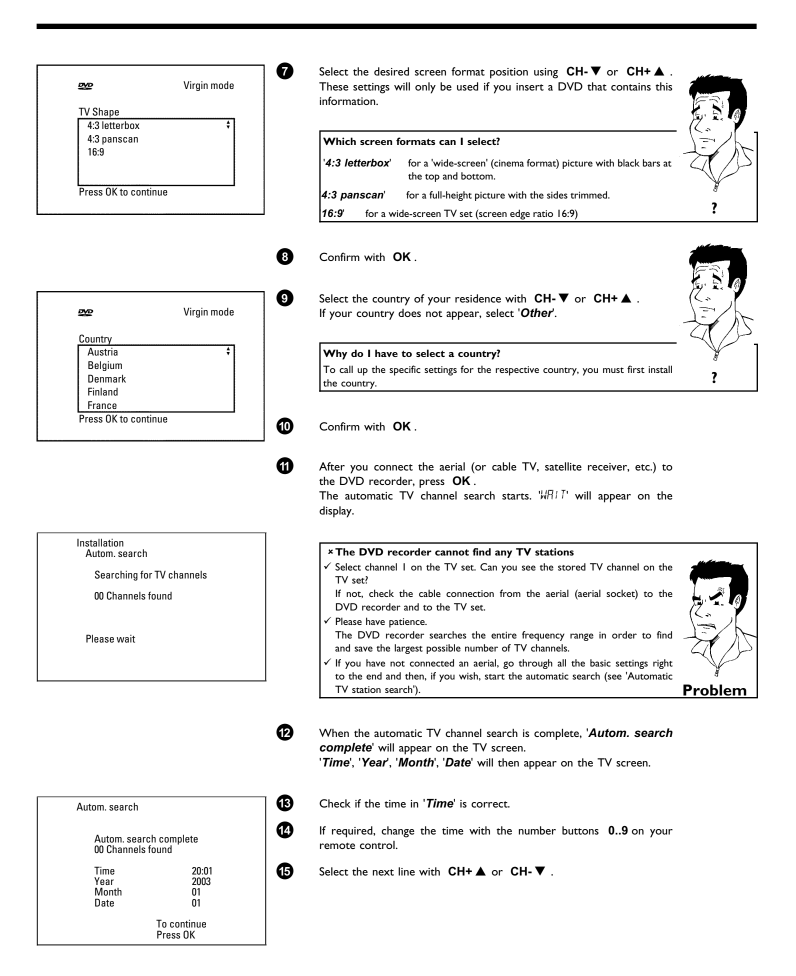
If you have connected additional devices such as a satellite receiver to the aerial cable, switch them on. The automatic channel search will recognise it and save it.

No aerial connected

Even if you only want to use the DVD recorder to play back or have only connected a satellite receiver, you must still complete the initial installation. This is necessary so that the basic settings are stored correctly. Once initial installation is complete you can use the DVD recorder as normal.



Tip





Check if the displayed settings for 'Year', 'Month' and 'Date' are correct.



When all information is correct, save by pressing $\ensuremath{\mathsf{OK}}$.

The initial installation is now complete.

Satellite receiver

If you are connecting a satellite receiver, please read the section on 'Using a satellite receiver'.



If you are connecting a decoder, you must install it as described in the next section.



***** Sound may be distorted on some TV channels.

 If the sound is distorted on any of the stored TV channels or if there is no sound at all, the wrong TV system may have been stored for the TV channel. Read 'Manual TV channel search' for information on how to change the TV system.

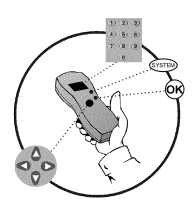
Using a satellite receiver

TV channels from a satellite receiver (connected to scart socket **EXT 2 AUX-I/O**) are received on the DVD recorder on programme number 'EXT2'

If necessary, use the **MONITOR** button to switch to the internal tuner.

Select programme number '*EXT1*' with 0 on the remote control and then select programme number '*EXT2*' with CH- $\mathbf{\nabla}$.

You should select the TV channels to be received by the satellite receiver directly on the receiver itself.



Allocating a decoder

Some TV channels send coded TV signals that can only be viewed properly with a purchased or rented decoder. You can connect such a decoder (descrambler) to your DVD recorder. The following function automatically activates the connected decoder for the TV channel you want to watch.

How do I allocate the decoder for Easy Link?



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If your TC=V set supports 'Easy Link' the decoder must be assigned to the relevant TV channel on the TV set (see the operating instructions for your TV set). Settings cannot then be made in this menu.

- Switch on the TV set. If required, select the programme number for the DVD recorder.
- Switch on the DVD recorder using $\ensuremath{\,STANDBY/ON}\ensuremath{\,\diamondsuit}$.
- Use the $CH+ \blacktriangle$ and $CH- \blacktriangledown$ buttons or the number buttons 0..9 on the remote control to select the TV channel for which you want to use the decoder. If necessary, use the MONITOR button to switch to the internal tuner.

Press the SYSTEM-MENU button on the remote control. The menu

with

Select '*On*' with ◀ or ►

How do I switch the decoder off again? Use ▶ to select 'Off in the 'Decoder' line on the screen (Decoder off).

Confirm with OK .

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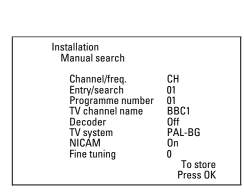
10

1

To end, press SYSTEM-MENU.

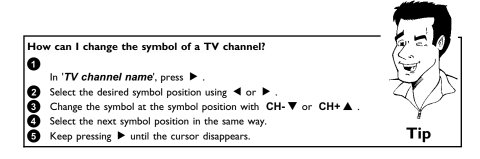
Your decoder has now been allocated to this TV channel.

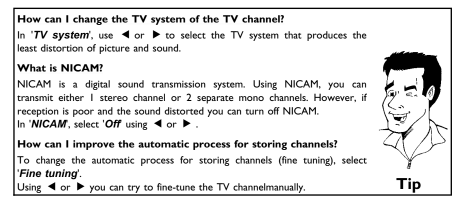
4	bar appears.
5	Select ' \uparrow ', symbol with \blacktriangleleft or \blacktriangleright .
6	Select 'Installation' using CH- \bigtriangledown or CH+ \blacktriangle and confirm with \blacktriangleright
7	Select ' <i>Manual search</i> ' using CH-▼ or CH+▲ and confirm w ▶ .
8	Select 'Decoder' using $CH-V$ or $CH+A$.



CYSTER OK		cases, not all of the available TV channels may have been found and stor on. In this case, you will need to search for and store the missing or coc	5
		channels stored on the TV set. This is why some lines have no function. To store new TV channels, they must first be stored on the TV set. The information will then be transferred to the DVD recorder automatically.	Tip
	0	Switch on the TV set. If required, select the programme number for the DVD recorder.	
	2	Switch on the DVD recorder using $\ensuremath{\left \ensuremath{STANDBY}\xspace{\ensuremath{ON}}\xspace{\ensuremath{O}}\xspace{\ensuremath{ON}}$.	
	3	Press SYSTEM-MENU on the remote control. The menu bar appears.	
	4	Select ' $\mathbf{T}_{\mathbf{A}}$ ' symbol with \blacktriangleleft or \blacktriangleright .	
	6	Select 'Installation' using CH- \triangledown or CH+ \blacktriangle and confirm with \blacktriangleright .	
	6	Select ' <i>Manual search</i> ' using $CH- \nabla$ or $CH+ \blacktriangle$ and confirm with \triangleright .	
Installation Manual search	7	In ' Channel/freq. ', select the desired display using ▶ . ' Freq. '(Frequency), ' CH '(Channel), ' S-CH '(Special/hyperband channel)	
Channel/freq. CH Entry/search 01 Programme number 01 TV channel name BBC1 Decoder 0ff	8	In ' <i>Entry/search</i> ', enter the frequency or channel of the TV station using the number buttons 09 .	
TV system PAL-BG NICAM On Fine tuning O To store Press OK		 × I don't know the channel for my TV station ✓ In this case, press ► to start the automatic search. A changing channel number/frequency number will appear on the TV screen. Continue the automatic search until you have found the TV channel you are looking for. 	Problem
	9	Using \blacktriangleleft or \triangleright in ' <i>Programme number</i> ', select the programme number you want to use for the TV channel, e.g. '01'.	

Manual TV channel search





Press **OK** to store the TV channel.

To search for other TV channels, begin again at ${f 8}$.

To end, press SYSTEM-MENU.

Sorting TV channels automatically (Follow TV)

When the automatic channel search function is activated, the TV channels are stored in a specific order. This may differ from the order in which the TV channels appear on your TV set.

This function changes the order of the TV channels stored in your DVD recorder to match the order on the TV set.

This only works if the DVD recorder (EXT 1 TO TV-I/O socket) and the TV set are connected with a scart cable.

What does EasyLink do?

If your TV set supports 'Easylink,..', TV channels will be stored during initial installation in the same order as they appear on the TV set. To store the TV channels in a different order, you'll need to change the order on the TV set. When you start the Follow TV function the information is transferred again from the TV set.

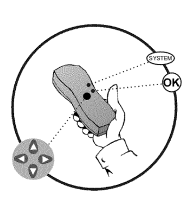


Ф

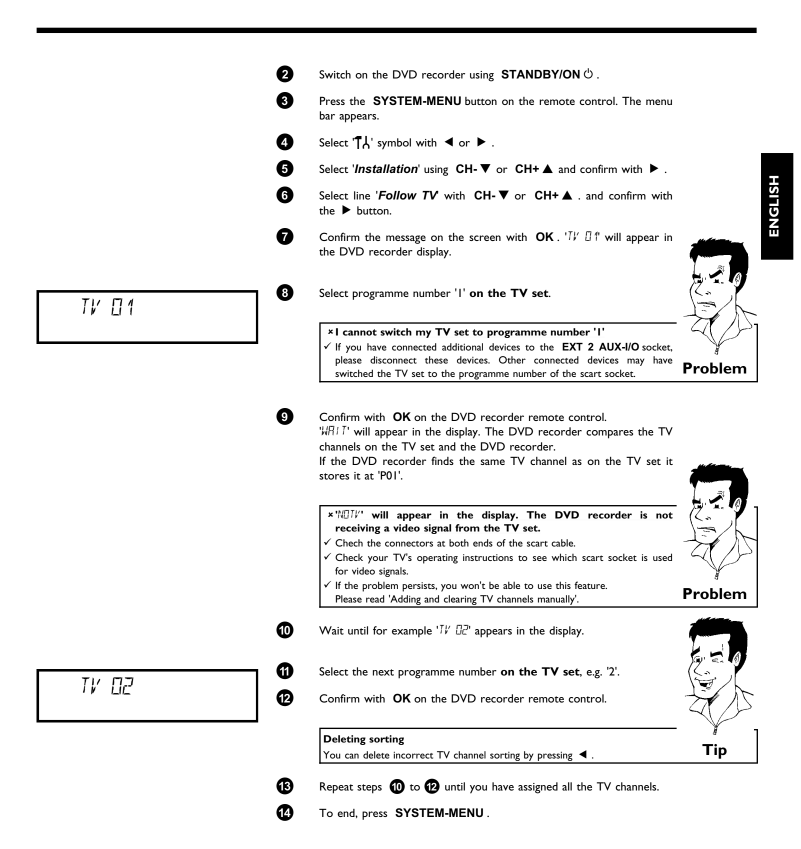
1

P

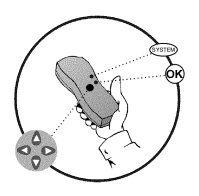
Switch on the TV set. If required, select the programme number for the DVD recorder.



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Installing your DVD recorder

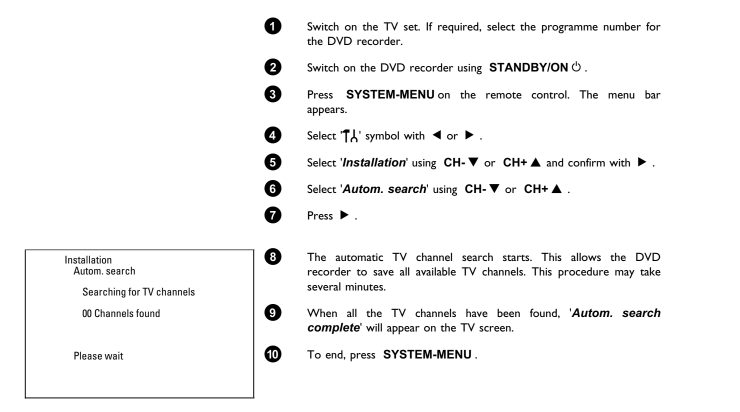


Automatic TV channel search

During installation, all available TV channels are searched for and stored. If the channel assignments of your cable or satellite TV provider change or if you are reinstalling the DVD recorder, e.g. after moving house, you can start this procedure again. This will replace the stored TV channels with the new ones.

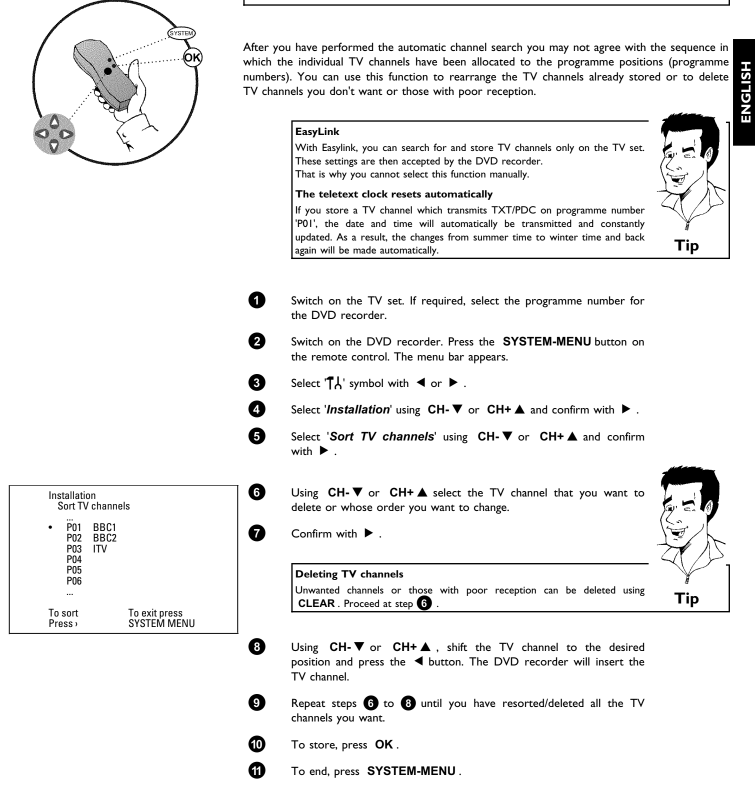
What does Easy Link do?

With Easylink, you can search for and store TV channels only on the TV set. These settings are accepted by the DVD recorder. Use this function to start the transfer of TV channels from the TV set.



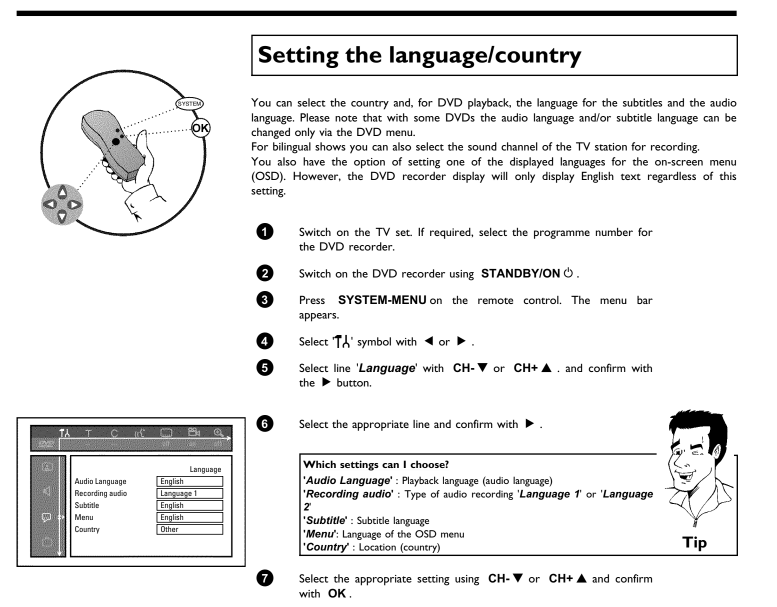
You can read about how to search for a TV channel manually in 'Manual TV channel search'.

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Adding and clearing TV channels manually

Installing your DVD recorder



⁸ T

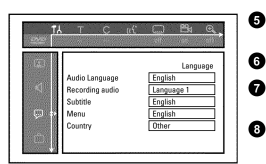
To end, press SYSTEM-MENU.

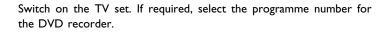
Switching over audio recording (2-channel sound)

Some TV programmes transmit an extra audio signal in stereo in addition to the normal audio signal (2-channel sound). In most cases this means that an additional language is available. If a TV programme is available in, say, English and German, German may be available as the second language.

To record TV programmes in stereo or 2-channel sound you can select Stereo or the language you want as the default setting. This setting does not become active until the sound of a TV programme is transmitted in 2-channel sound.

When you play back the recording you can play back the sound only in the language you used for the recording.





- Switch on the DVD recorder using <code>STANDBY/ON</code> \circlearrowright .
- Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 4 Select ' \mathbf{T} 'symbol with \blacktriangleleft or \triangleright .

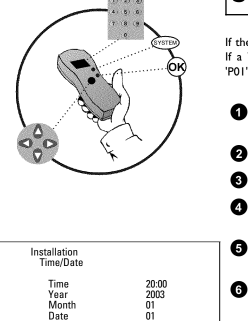
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- Select line 'Language' with $CH-\nabla$ or $CH+\blacktriangle$. and confirm with the \blacktriangleright button.
- Select line ' $Recording \ audio$ ' and confirm with ig> .
- Select '*Language 1*' or '*Language 2*' with CH-▼ or CH+▲ and confirm with OK .
- To end, press SYSTEM-MENU.



To exit press

SYSTEM MENU

Setting the time and date

If the display shows an incorrect time or '--:--', the time and date must be reset manually. If a TV channel which transmits TXT/PDC (teletext/PDC) is stored under programme number 'P01', the time and date will automatically be taken from the TXT/PDC information.

- Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- Select ' \mathbf{T} ' symbol with \blacktriangleleft or \blacktriangleright .

Select 'Installation' using CH- $\mathbf{\nabla}$ or CH+ \mathbf{A} and confirm with $\mathbf{\triangleright}$.

Select '*Time/Date*' using $CH-\nabla$ or $CH+\triangle$ and confirm with \triangleright .

Check if the time in '*Time*' is correct. If required, change the time with the number buttons 0..9 on your remote control.

Check 'Year', 'Month' and 'Date' in the same way. To move between the fields, use CH- ∇ or CH+ \blacktriangle .

Check the displayed settings and confirm with **OK**. '**Stored**' will appear briefly on the screen.

To end, press SYSTEM-MENU.

You can check or change many of the functions and settings of your DVD recorder via the system menu bar. The menu bar cannot be displayed during recording.

Symbols in the menu bar

Press **SYSTEM-MENU** to open and close the menu bar (main menu). Use \blacktriangleleft and \triangleright to select the relevant function. Use **CH-** \blacktriangledown to confirm the function and go either to another menu or execute the function directly.

Some functions may not be available, depending on the disc inserted.

[†] <u>λ</u> <u>τ</u> <u>C</u> ((ť. <u>C</u>) ^μ ∞ 	<u>@</u> ,
	olf

Menu bar I

TA	User preferences
Т	Title/track
С	Chapter/index
<u>((</u> ť	Audio language
	Subtitle language
224	Camera angle
⊕ _	Zoom

Menu bar 2

While menu bar I is being displayed you can go to menu bar 2 by pressing > again.

ı∳	Sound
↓]▶	Frame advance
⊳	Slow motion
▶	Fast forward
Ð	Search by time

Field for temporary messages

The top left corner of the menu line contains a field for temporary messages relating to the various operating modes. This information appears briefly on the screen when certain disc functions have been activated:

shuffle T	Shuffle
scan	Scan
	Repeat entire disc
	Repeat title
	Repeat track
<u>chapter</u>	Repeat chapter
	Repeat from A to the end
<u>A-B</u>	Repeat from A to B
<u> </u>	Camera angle
locked S	Child lock enabled
resume >	Resume playback
- <u>×</u> -	Illegal action

Status field

The status field shows the current operating mode (status) of the DVD recorder and the type of disc inserted. This display can be disabled.

Disc type symbols

© RW	DVD+RW
C DVD+R	DVD+R
© DVD	DVD-Video
© VCD	Video-CD
no disc	No disc
() error	Error

Operating mode symbols

• rec	Recording
stop	Stop
▶ play	Playback
∎ pause	Playback-Pause
DII pause	Record-Pause
► 8x	Search forwards (8x speed)
₹ 8x	Search backwards (8x speed)
⊳ slow	Slow motion

Tuner information box

This field is located in the bottom left-hand corner of the screen. The aerial signal, the TV channel and the TV channel name for the selected programme are displayed.

Ψ	Current channel/selected input socket
Ψ×	No signal The TV channel is not available/the additional device is not connected or it is switched off
Ϋ́∄	Copy-protected signal

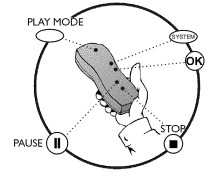
Timer information box

This box appears above the tuner information box. When a timer recording is set, it shows the timer icon and the start time or date of the first programme to be recorded. If no timer recording is scheduled, the current time is displayed.

This box disappears during playback of a disc or after a recording starts.

⊕!	Timer starts on the day shown
€+	OTR recording runs until the stop time displayed
Ð	Current time No timer event programmed





General notes on playback

With this DVD recorder you can play back the following systems:

- •) DVD Video
- •) (Super)Video CD Disc
- •) DVD+RW Disc
- •) DVD+R Disc
- •) DVD-RW (video mode, finalised)
- •) DVD-R
- •) CD-R
- •) CD-RW
- •) Audio CD
- •) MP3 CD

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2

You can operate the video recorder using the remote control or the buttons on the front of the DVD recorder.

×The display will read 'Pい'

- ✓ The child lock has been activated for the inserted disc. Read the sections on 'Child lock' and 'Releasing a disc' in the chapter on 'Access control (child lock).
- * The menu on the screen is showing an 'X'
- \checkmark Some DVD discs can be manufactured so that certain steps are required before the disc can be played, or so that only limited operation is possible during playback. When an 'X' appears on the screen the selected feature is not possible.
- * The screen is showing regional code information
- ✓ Since DVD films are not normally released in all parts of the world at the same time, all DVD players have a specific regional code. Discs can be given a regional code. If the regional codes differ between the player and the disc, playback is not possible.
- \checkmark The regional code is shown on the label on the back of the machine.
 - The regional code does not apply to recordable DVD discs.



Inserting a disc

OPENING PO1

Press the **OPEN/CLOSE** \triangleq button on the front. The disc tray will open. While the disc tray is opening, '*OPENINE*' and then '*TRAY OPEN*' when the tray is fully open.

Carefully place the disc in the tray with the label facing up and press **PLAY** \blacktriangleright or **OPEN/CLOSE** \blacktriangle . '*ELD51N5*' and then '*RERD1N5*' will appear in the display. The information on the disc will be read.

How do I insert a double-sided DVD?

Double-sided discs do not have labelling over the whole surface. The labelling for each side is in the centre of the disc. To play a side its label must be facing up.





Opening/closing the tray using the remote control

You can open and close the disc tray using the remote control. Press and hold the **STOP** \blacksquare button on the remote control until the dialog box shows ' $\square PEN IND$ ' or ' $EL \square S IND$ '.



Playback starts automatically.



A menu may appear when a DVD is played back. If the titles and chapters are numbered, press a number button on the remote control. You can also use the \blacktriangleleft , \blacktriangleright , CH+ \blacktriangle , CH- \blacktriangledown buttons or number buttons 0..9 to select a menu item and confirm with OK. You can also access the menu using DISC-MENU on the remote control. For further information see 'Playing a DVD video disc'.



When a DVD+RW is played back the index overview appears. Using $CH- \nabla$, $CH+ \triangle$, $| \blacktriangleleft \triangleleft$, $| \bullet \lor |$ select the title you want to play back. Confirm with **OK**. For further information see 'Playing back a DVD+RW/+R Disc'.



If playback does not start automatically, press **PLAY** . For further information see ' Playing an audio CD'.



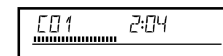
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If the ' \blacksquare ' symbol appears in the display, start playback by pressing **PLAY** \blacktriangleright . If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu option you want (PREV= I \blacktriangleleft , NEXT= \triangleright) or with the number buttons **0..9**. For further information see ' Playing a (Super) Video CD'.

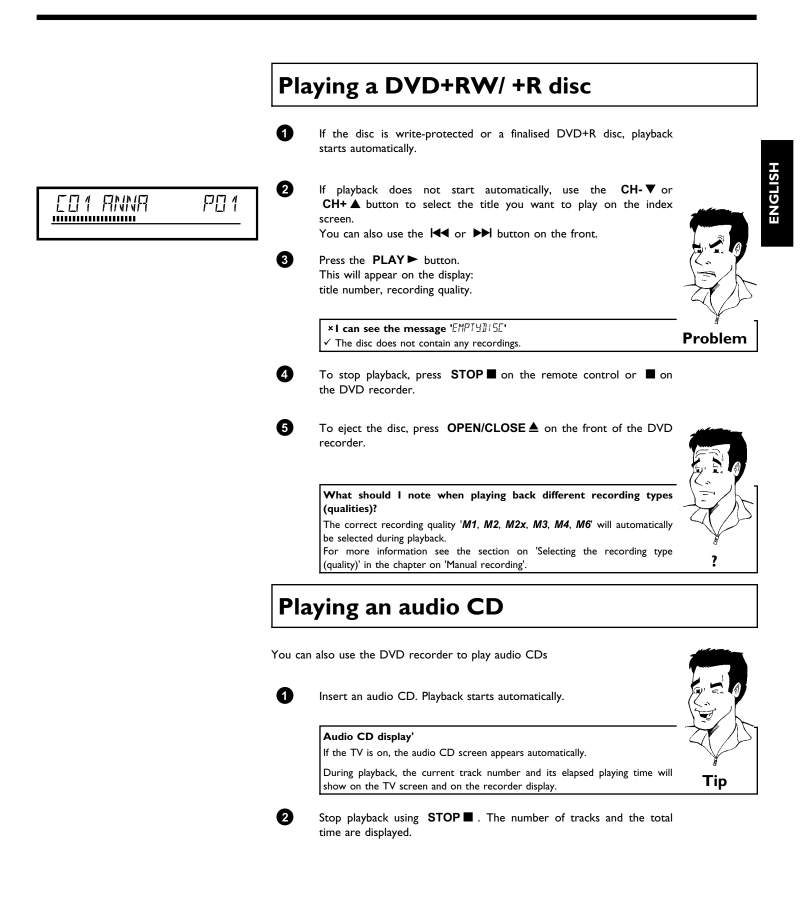
Playing a DVD video disc



If playback does not start automatically, press **PLAY** ► . This will appear on the display: title, chapter, elapsed time.

To stop playback, press **STOP** \blacksquare on the remote control or \blacksquare on the DVD recorder.

To eject the disc, press **OPEN/CLOSE** \blacktriangle on the front of the DVD recorder.



Playing an MP3 CD

MP3 (MPEGI Audio Layer-3) files are highly compressed music files. Using this technology the data volume can be compressed by a factor of 10. This means it is possible to record 10 hours of music in CD quality on a single CD-ROM.

When creating MP3 CDs please note the following:

File system: ISO9660
Directory structure: maximum of 8 levels
Formats: *.mp3
Filenames: maximum of 12 characters (8+3)
Maximum of 32 albums, 999 titles
Supported sampling frequencies: 32, 44.1, 48 (kHz). Music with sampling frequencies other than these will be skipped.
Supported bit rates: 32, 64, 96, 128, 192, 256 (kbit/s)
ID3 Tag: Version 1, 1.1. In later versions the directory name is displayed as the album and the filename as the title.

Important notes for playback:

Only the first session of a multi-session CD will play back.



Insert an MP3 CD. Playback starts automatically.

MP3 CD display

included in the ID tag.

If the TV is on, the MP3 CD screen appears automatically.

During playback, the current track number and its elapsed playing time will show on the TV screen and on the recorder display. During stopped playback (**STOP** button) the numbers of the albums will show on the TV screen and on the display.

Further information on the album, track and artist will also be displayed if





Stop playback using **STOP** ■. The number of albums is displayed in the display.

Additional playback features

Using \bowtie or \bowtie select the next or previous title.

- You can also use the T/C button to select titles and albums.
- Press the T/C button and use the \blacktriangleright or \blacktriangleleft button to select the 'T' symbol for title or 'C' for chapter.
- **2** Use the CH- ∇ or CH+ \blacktriangle buttons or the number buttons 0..9 on the remote control to select the number of the title/chapter.

You can also use the repeat functions (**PLAY MODE** button).

Tip

Playing a (Super) Video CD

(Super) Video CDs may be equipped with PBC (Play Back Control). This means that special playback functions (menus) can be directly selected. The video CD must be PBC compatible (see CD case).

'PBC' is active in the default settings.



2

Insert a (Super) Video CD. If the ' \blacksquare ' symbol appears in the display, start playback by pressing $\textbf{PLAY}\blacktriangleright$.

If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu option you want (PREV= $| \blacktriangleleft \triangleleft |$, NEXT= >>> |) or with the number buttons **0..9**. If a PBC menu consists of a list of titles, you can select a title directly.



Use **RETURN** to go back to the previous menu

Stop playback using $STOP \blacksquare$.

Additonal playback features

Changing to another title/chapter

If there is more than one title or chapter on a disc you can change to another title or chapter as follows. However if there are several chapters within a title, these will be selected. The title can then still be selected via the menu bar.



During playback, press ►► to go to the next title/chapter. Press I to return to the start of the current title/chapter. Press I twice to return to the start of the previous title/chapter.

Use the T/C (title/chapter) button

- Press T/C (title/chapter) and then use CH+ ▲ or CH-▼ to select the appropriate title. Make sure the symbol 'T' (title) is selected in the menu bar.
- Use T/C to select chapters within a title. Press T/C and use ► to select the 'C' symbol (chapter).

Now select the appropriate chapter with $CH+ \blacktriangle$ or $CH- \triangledown$.

Searching a disc

You can search the disc for a recording at 4x, 8x or 32x playback speed. Other speeds can only be selected via the menu bar (\rightarrow).



2

During playback, press and hold \bowtie (reverse) or \bowtie (forwards) to switch to the search feature. You can switch between the playback speeds using \bowtie / \bowtie .

To continue playback, press **PLAY** ► twice at your chosen location.



Tip

★ No sound ✓ The sound is

✓ The sound is switched off in search mode. This is not a fault in your machine.

Search feature via menu bar

- During playback press SYSTEM-MENU on the remote control. The menu bar will appear at the top of the screen.
 Select the 'DD' symbol using D or < and confirm with CH-V.
- 2 Select the '▶▶' symbol using ▶ or ◄ and confirm with CH-▼.
 3 You can now use the ◄ or ▶ button to select different forward and backward search speeds.
- If necessary, switch the menu bar off with the SYSTEM-MENU button.
 To continue playback, press PLAY ► twice.



Still picture

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During playback, press **PAUSE II** to stop playback and display a still picture.

Frame advance via menu bar

- During a still picture press SYSTEM-MENU on the remote control. The menu bar will appear at the top of the screen.
- 2 Select the '4□ ' symbol using or and confirm with CH- .
 3 You can now use the or button to go forwards or backwards one frame at a time.
- 4 If necessary, switch the menu bar off with the SYSTEM-MENU button.

CH-▼. backwards one

To continue playback, press $PLAY \triangleright$.

Slow motion

During playback press **PAUSE II** on the remote control. Now hold down I ← or ►► to switch to slow motion.

You can switch between different speeds using \bowtie or \bowtie .

Slow motion via menu bar

- During playback press **PAUSEII** and then **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.
- 2 Select the '▷' symbol using ▷ or ◀ and confirm with CH-▼.
 3 You can now use the ◀ or ▷ button to select different forward and
- backward slow motion speeds.If necessary, switch the menu bar off with the SYSTEM-MENU button.
-

To continue playback, press **PLAY** ► twice.

Search by time

Using this feature you can select where playback should start (select elapsed time).



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During playback press **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.

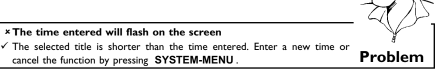
Select the ' \oiint ' symbol using \blacktriangleright or \blacktriangleleft and confirm with $CH-\nabla$. Playback is stopped and a box appears on the screen showing the elapsed time. Tip

3	

Enter the start time with the digit keys 0..9 from where playback should start.



Confirm with OK .





Playback starts at the time you entered.

Repeat/Shuffle play

You can mark entire sections or the whole disc for endless playback. Depending on the type of disc (DVD video, DVD+RW, video CD) you can select a chapter, title or the entire disc.



Select the desired chapter, title or the entire disc and start playback.

During playback, press PLAY MODE. By pressing PLAY **MODE** again you can chose from the following options:

- •) ' chapter': repeat chapter (DVD only) •) ' title •) ' title ·) : repeat track/title
 - repeat track/title
- •) '<u>repeat</u>': repeat entire disc (Video CD, Audio CD only)
- •) '<u>shuffle</u>': Shuffle
- •) Display disappears: no repeat



To end the repeat, press the **STOP** button. You can also keep pressing the PLAY MODE button until the displays disappear.

Repeating a passage (A-B)

You can repeat a particular passage within a title/chapter. You need to indicate the start and end of the passage.



During playback press **PAUSE II** at the start point. You will see a still picture.



Keep pressing **PLAY MODE** until $\frac{A}{C_{2}}$ appears on the screen. The start point is now saved. Press **PLAY** ► to start playback.



When the end point is reached press **OK**. $\frac{A \cdot B}{\Box}$ appears on the TV screen. Playback now takes place within these points.



To end the repeat, press the **STOP** \blacksquare button. You can also keep pressing the PLAY MODE button until the displays disappear.

Scan feature

This feature plays back the first 10 seconds of each chapter (DVD) or track (CD).



During playback, press **PLAY MODE** . Select $' \stackrel{scan}{\longrightarrow} '$ using **PLAY** MODE .



After 10 seconds the DVD recorder switches to the next chapter/index. To start playback at the relevant chapter/index press **STOP** and then **PLAY** \triangleright .

Camera angle

If a DVD contains scenes that have been shot from different camera angles you can select these camera angles for playback.



During playback, press **PAUSE II** . You will see a still picture.



Press SYSTEM-MENU and select the 22 icon using \blacktriangleright .



× The '

 \checkmark The selected scene has been shot from only one camera angle. This feature is therefore not available. For more information please read the cover of your DVD disc.



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- Select the required camera angle with CH-V or CH+A. You can also directly enter the number with the number buttons 0..9.
- After a short time, playback will resume from the new camera angle. The 'main visible until a scene starts for which there is only one camera angle.

Zoom feature

The Zoom feature allows you to enlarge the video image and pan through the enlarged image.





Press **SYSTEM-MENU** and select the ' \oplus ' icon using \blacktriangleright .



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Select the required zoom factor using $CH-\nabla$ or $CH+\blacktriangle$.

When 'press OK to pan' appears on the screen, the zoom process is complete.

Press OK. Using CH+ \blacktriangle , CH- \triangledown , \blacktriangleright , \triangleleft select the part of the image you wish to view.



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Confirm with **OK**.

To stop the feature, press **PLAY** ► and then **SYSTEM-MENU**.

Select the audio language

Many pre-recorded DVD discs have more than one audio language. The language initially selected for playback will be the one you selected when you first set up the DVD recorder. However you can change the audio language of the inserted disc at any time.

You can change the audio language either using the menu of the inserted disc (**DISC-MENU** button) or the **AUDIO** button. The audio languages for DVD playback in the two menus may be different. Please note that with some DVDs the audio language and/or subtitle language can be changed only via the DVD menu.



During playback press AUDIO .

Select the required audio language using $CH-\nabla$ or $CH+\blacktriangle$. You can also enter the number directly using the number buttons 0..9.



Play continues in the new audio language.

Subtitles

Many pre-recorded DVD discs have more than one subtitle language. The language initially selected for playback will be the one you selected when you first set up the DVD recorder. However you can change the subtitle language of the inserted disc at any time.

You can change the subtitle language either using the menu of the inserted disc (**DISC-MENU** button) or the menu bar (**SYSTEM-MENU** button). The subtitle languages in the menus may differ.



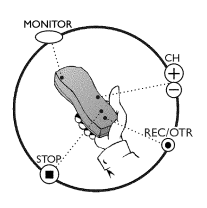
2

During playback press **SYSTEM-MENU** and select the '.....' icon using \blacktriangleright .

Select the required subtitle language using $CH-\nabla$ or $CH+\triangle$. You can also enter the number directly using the number buttons 0..9. You can switch off subtitles again with 0 or by pressing 'off'.



Playback continues in the new subtitle language.



General

Which discs can I use for recording?

With this DVD recorder, you can record on two types of DVD: DVD+RW This disc can be written to and then the contents deleted.

DVD+R

This type of disc can only be recorded once. If you want to play this DVD in a DVD player it must be finalized using the '*Finalise disc*' function. It is not possible to make further recordings using this disc. If this disc is to be played in a DVD recorder it must not be finalised. Recordings can be added and deleted. The disc space (playback time) from the deleted recording cannot be recovered for further recordings

Use the 'Manual recording' function to spontaneously start recording (e.g. to record a TV show already in progress).

In the 'index display' select the title to be overwritten or '*Empty title*' with $CH-\nabla$, CH+A. If you insert recordings between existing recordings, check the lengths of the old and new recordings. If the new recording is too long the subsequent recording (title/chapter) will be overwritten.

Insert new recordings at the end of all existing recordings (Safe Record) To add a new recording at the end of the last recording on the disc, hold

down the **REC/OTR** \bullet button until the message '5*RFE REE*' appears on the display.

For DVD+R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

End of disc is reached

If the end of a disc is reached during recording, recording will stop and the Recorder will turn itself off automatically.

Please refer to section **'Recording without automatic switch-off**', if you want to manually start and stop your own recording.

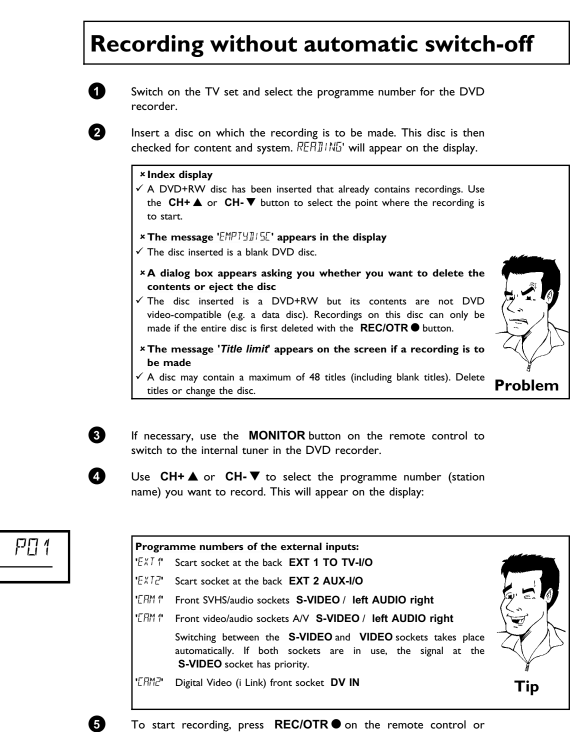
If you want to start a recording manually but have it stopped automatically, read the section **'Recording with automatic switch-off**'. (e.g. not to record to the end of the disc)

Read the section **'Automatic recording from a satellite receiver'**, if you want a recording to be controlled automatically by a satellite receiver.

Read the section 'Direct record' if you want to record a programme currently being shown.

?

Tip



RECORD on the DVD recorder.

'SAFE REE' appears on the display.

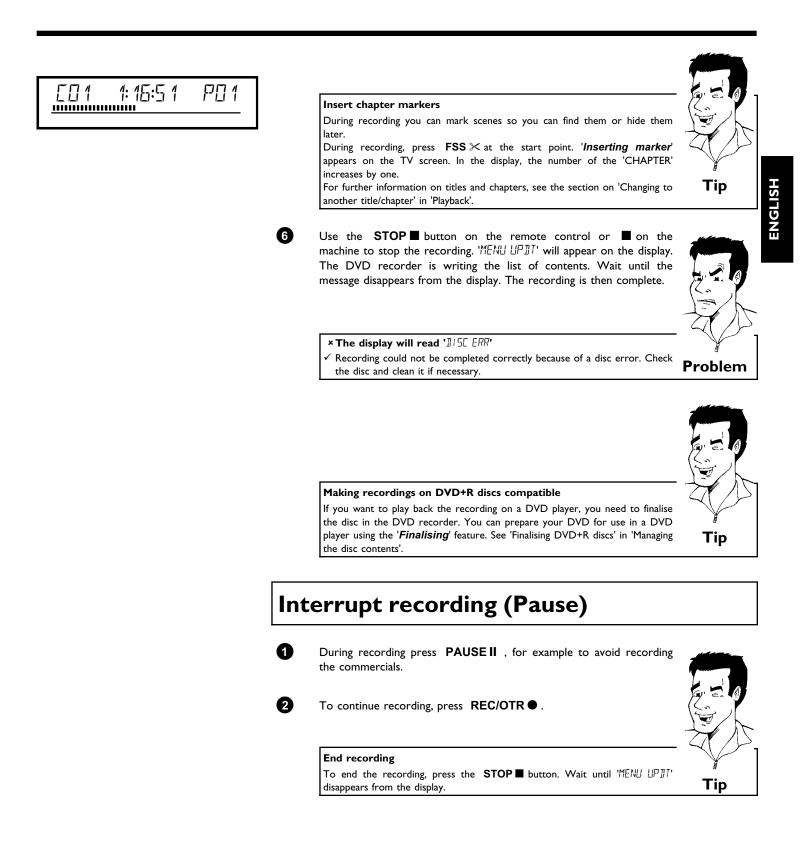
This will, for example, appear in the display:

If you want to start the recording at the end of the existing recordings, hold down the $REC/OTR \bullet$ button until the message

For DVD+R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

1 FREETITLE PO

Manual recording



Recording with automatic switch-off (OTR one-touch-recording)

- Insert a disc. 2
 - If necessary, use the MONITOR button on the remote control to switch to the internal tuner in the DVD recorder.
 - Use $CH+ \blacktriangle$ or $CH- \blacktriangledown$ to select the programme number (channel name) you want to record.



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- Press **REC/OTR** on the remote control.
- Each time you press **REC/OTR** you will add 30 minutes to the recording time.



How can I cancel the recording time I have just entered? To delete an entry, press CLEAR while the display shows the recording time.

Preventing accidental erasing of discs

To ensure you don't accidentally delete a recording you can protect the entire disc. You can only ever protect the entire disc. You cannot protect individual recordings.



What happens with DVD+R discs?

As long as these discs are not finalised, they can be protected against accidental erasure in the same way as DVD+RW discs.



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5 6 Insert the disc to be protected.

While the index screen is displayed press $\ensuremath{\operatorname{STOP}}\xspace$ on the remote control. The first title is highlighted.

Press $CH+ \blacktriangle$. This takes you to the disc info screen.

Press the button. Select the 'Protection' line. Confirm with ▶.

Select '*Protected*' with the CH-V button and confirm with OK.

Press **4** and then **DISC-MENU** to terminate.

The entire disc is now protected.

If an attempt is made to record on a protected disc, '115E LOEK' will appear on the display and '**Disc locked'** will appear on the screen.

Lining up recordings within a title (assemble cut)

On a recorded DVD+RW disc you can add another recording to an existing title. This recording is added to the title as a 'chapter'. The existing information will be overwritten starting from this point. Titles will also be overwritten that follow the current title depending on the length of the new recording. The recording type (Quality) will be taken from the current title.

To play back this recording, press **SYSTEM-MENU** and use the \blacktriangleright button to select the 'C' (Chapter) symbol. You can also use the **T/C** key.

For further information, see 'Changing to another title/chapter' in 'Playback'.



What happens with DVD+R discs? New recordings on 'DVD+R' discs can only be added after existing recordings. It is not possible to overwrite existing recordings on 'DVD+R' discs.



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In the index display, find the title to which the new recording is to be added. $% \left({{{\left[{{{\left[{{{\left[{{{c}} \right]}} \right]_{t}}} \right]_{t}}}}} \right)$

Look at the last minute of the old recording (playback)

Press **PAUSE II** on the remote control at the position where the new recording is to go. 'II ' will appear on the screen.

To monitor the recording you can press **MONITOR** to switch to the internal tuner.

Now start recording as usual by pressing **REC/OTR●** on the remote control. The new recording will be inserted.

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Stop recording with $STOP \blacksquare$.

Selecting the recording type (Quality)

You can select the picture quality of the recording using the recording quality feature and hence the maximum recording time per disc.

You can check the quality by changing the recording mode and then watching the picture from the built-in tuner (**MONITOR** button).

During playback, the correct picture quality will automatically be selected.



Switch on the TV set. If required, select the programme number for the DVD recorder.

Select the record mode with the button $\ensuremath{\mathsf{REC}}\xspace$ MODE on the remote control.

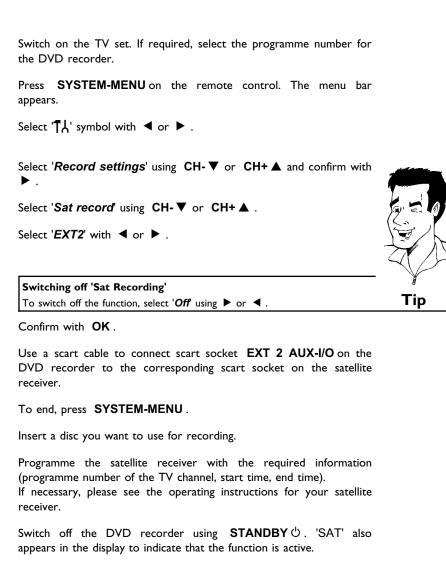
Which recording types can I choose? 'M1': High Quality offers the best picture quality and a recording time of I hour. 'M2': Standard Play (pre-recorded DVD quality) offers standard picture quality and a recording time of 2 hours. 'M2x': Standard Play plus (better than S-VHS quality) offers standard picture quality and a recording time of 2.5 hours. 'M3': Long Play (S-VHS picture quality). Recording time of 3 hours. 'M4': Extended Play (better than VHS picture quality). Recording time of 4 hours. 'M6': Super Long Play (VHS picture quality). Recording time of 6 hours. Can I select the recording type via a menu as well? 1 Press the **SYSTEM-MENU** button. 2 Select 'T \ ' symbol with ◀ or ▶. 3 Select 'Record settings' using $CH-\nabla$ or CH+A and confirm with ▶. 4 In the line '*Record mode*' select the recording type with \blacktriangleleft or \blacktriangleright . Confirm using OK and SYSTEM-MENU. 6) If you have selected the recording mode 'M3', 'M4' or 'M6', you can 6 select the settings 'Stndrd' (Standard) or 'Sport' (for rapid movements) Tip in the 'Filter mode' line.

Automatic recording from a satellite receiver (Sat recording)

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You can use this function if you own a satellite receiver that can control other devices via a scart cable and a programming function (timer). For more information, please see the operating instructions for the satellite receiver.

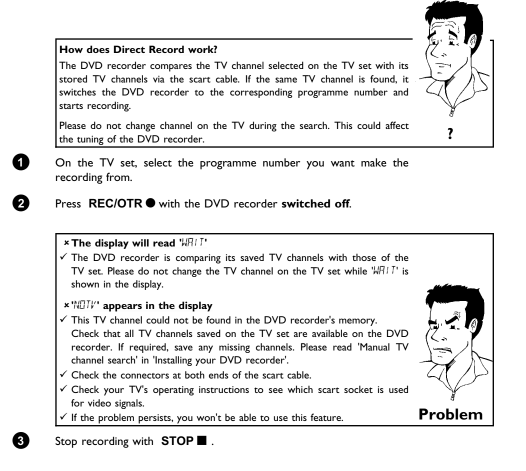


The DVD recorder is now ready to record. The start and end of the recording is controlled via scart cable $\mbox{EXT 2 AUX-I/O}$.

Direct Record

Can you record the right TV channel in seconds when the DVD recorder is switched off? No problem. If recording is started manually, the **switched-off** DVD recorder takes the current TV channel from the TV set via the scart cable.

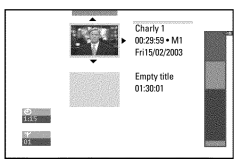
You will find more information on how to switch 'Direct record' on or off in the next section 'Direct record'.



Switching 'Direct Record' on or off

0	Switch on the TV set. If required, select the programme number for the DVD recorder.
2	Press SYSTEM-MENU on the remote control. The menu bar appears.
3	Select ' \mathbf{T} ' symbol with \blacktriangleleft or \blacktriangleright .
4	Select ' <i>Record settings</i> ' using CH-▼ or CH+▲ and confirm with ▶ .
5	Select 'Direct Record' using CH- $igvee$ or CH+ $igvee$.
6	Select ' On ' (Direct Record on) or ' Off (Direct Record off) using \blacktriangleleft or \blacktriangleright .
7	Confirm with OK .
8	To end, press SYSTEM-MENU.
9	Switch off with STANDBY

• Managing the disc contents



General

When a recording is made to disc, the following additional information is also stored at the beginning of the recording:

•) Name of the recording

If the TV station does not transmit a name, only the

channel number and time will be stored as the name

- •) Length of the recording
- •) Record type (Quality)
- •) Date of the recording
- •) Index picture of the recording

A marker will be set every 5-6 minutes if the '*Auto chapters*' function is activated in the '*Record settings*' menu. This marker is known as a 'chapter'.

These markers can be changed when the recording has finished.



Can markers be set on a DVD+R disc? Markers can be set on these discs if they have not been finalised.

It is also possible to add 'chapters' later. This means that scenes you do not want to see during playback, such as commercials, can be hidden or skipped. During playback you can watch your recording as a continuous sequence without the hidden chapters.

Select from the following chapters:

'Favorite Scene Selection',

to divide the title into chapters or to manage the chapters.

'Editing recording titles (name)', to change the recording names.

'Play complete title',

to play the entire title including the hidden chapters.

'Delete recording/title'to delete the relevant title and therefore also the recording.

'Disc settings'to change the general settings of the disc.

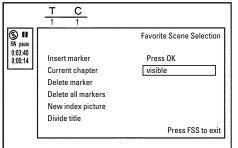
Favorite Scene Selection

In this menu you can adapt a title to suit your particular needs. You can insert/delete chapter markers, hide chapters, select a new index, or split up a title. Press FSS imes on the remote control during recording to open this menu.

Insert chapter markers

During recording, you can set or delete chapter markers within a title. The maximum number of chapters per disc is 124 and 99 per title. If one of these limits is reached the following message will appear on the screen: 'Chapter limit'. You need to delete some markers before you can insert new ones or make recordings.

During playback, press FSS imes on the remote control at the appropriate point. The 'Favorite Scene Selection' menu appears on the TV screen.



te Scene Selection s OK	2	Confirm ' <i>Insert marker</i> ' by pressing OK . ' <i>Inserting marker</i> ' appears on the TV screen.
le		'X' will appear on the screen: This DVD is write-protected or the disc is a finalised DVD-R. Subsequent
		changes cannot be made.
Press FSS to exit	3	To stop this function, press $FSS symp <$.

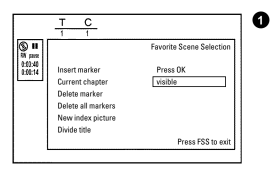
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Hiding chapters

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Initially, all the chapters are visible. You can hide chapters for playback (e.g. advertisements) or make them visible again. In editing mode, hidden chapters are shown as dimmed.



control. The 'Favorite Scene Selection' menu appears on the TV screen.

How can I select different chapters?

- 1 Press the T/C button on the remote control. Titles and chapters are displayed at the top of the screen.
 - Select title (T) or chapter (C) with \blacktriangleright or \blacktriangleleft .
- Use $CH+ \blacktriangle$ or $CH- \blacktriangledown$ to select the title/chapter channel you want to 3 edit.

Select 'Current chapter' using CH-▼.

Tip

Tip



Using **>** select '*hidden*'. The picture is shown darker.





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To end, press $FSS \times .$

Switching quickly

During playback this chapter will be skipped. If the chapter is not visible, select 'visible' in step 3 with \blacktriangleright .

('hidden') quickly and easily using SELECT.

Deleting chapter markers

Within a title you can delete either all markers or individual markers.

	<u>T C</u> 1 1	
ⓑ Ⅱ RW pause		Favorite Scene Selection
0:03:40 0:00:14	Insert marker Current chapter Delete marker Delete all markers New index picture Divide title	Press OK visible
		Press FSS to exit

While the relevant chapter is playing, press $FSS \ > \$ on the remote control. The 'Favorite Scene Selection' menu appears on the TV screen.

You can switch between show chapters ('visible') and hide chapters

How can I select different chapters?

- Press the T/C button on the remote control. Titles and chapters are displayed at the top of the screen.
- 2 Select title (T) or chapter (C) with \blacktriangleright or \blacktriangleleft .
- 3 Use CH+▲ or CH-▼ to select the title/chapter channel you want to edit.



Use **CH-** $\mathbf{\nabla}$ to select either '*Delete marker*' for this chapter or '*Delete all markers*' for all chapters within the selected title.



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Confirm with **OK**.

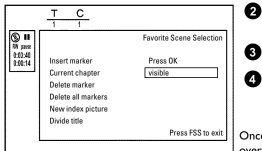
To end, press $\ \mathsf{FSS}
imes$.

Changing the index picture

Normally the first picture of a recording is used as the index picture. You can however choose any picture from the recording as the index picture.



During playback, search for location of the new index picture. Press the **PAUSE II** button.



Press the FSS \times button. The 'Favorite Scene Selection' menu appears on the TV screen.

Select line 'New index picture' and confirm with OK .

Start the change with $\ensuremath{\mathsf{OK}}$. ' $\ensuremath{\textit{Updating menu}}$ appears on the TV screen.

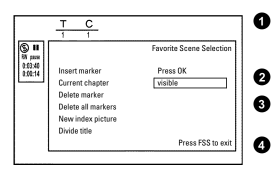
Once the revision has been completed successfully the DVD recorder reverts to the index overview.

Splitting titles

You can split a title into several sections (titles) of any size. Each of these sections (titles) is identified by its own index.

Note: This split cannot be undone.





Can I split titles on DVD+R discs? As recordings on DVD+R discs cannot be overwritten, it is not possible to split titles.

While the relevant title is playing, press $FSS \times$ on the remote control. The '*Favorite Scene Selection*' menu appears on the TV screen.

Select '*Divide title*' and confirm with the **OK** button.

If you are sure, press **OK** to start the process. '*Dividing title*' appears on the TV screen.

Wait until the new title is displayed with an index picture in the index picture overview.

The process of splitting the title is now complete.

Editing recording titles (name)

Some TV stations transmit the title (name) of a programme. In this case, the name will be included automatically (e.g. 'ROCKY'). Otherwise, the only the programme number (programme name) and the time are stored as the name of the recording. The name of the recording can only be changed after the recording has been completed.

	Press the STOP \blacksquare button or during playback press DISC-MENU .
Settings for title Charly 1	2 Using CH+ ▲ or CH- ▼ select the title whose name you want to edit and confirm with ▶. The menu for editing names appears.
↓ Name Charly 1 Play full title Erase this title	3 Select ' <i>Name</i> ' using $CH+ \blacktriangle$ or $CH- \lor$ and confirm with \triangleright .
	4 Using ▶ or ◄ select the position where the letter/number/icon is to be changed/re-entered.
	Change the icon using CH+▲ or CH-▼. You can switch betweer upper and lowercase using SELECT. You can delete the character using CLEAR.
	6 Repeat 4 and 5 until you have made the changes you want.
	Save the new name with OK . 'Storing name' appears on the TV screen for confirmation.
	8 To end, press ◀.

Playing the entire title

If you have hidden certain sections (chapters) of a title, this setting lets you watch the entire title including the hidden sections. To do this, proceed as follows:

	Settings for title Cha Name	Charly 1	- 11
	🛊 Play full title	Press OK	
	Erase this title		
L			

Press the **STOP** button or during playback press **DISC-MENU**.

Using $CH+\blacktriangle$ or $CH-\blacktriangledown$ select the title you want to play all of and confirm with \blacktriangleright . The title editing menu will appear.

Select 'Play full title' using $CH+ \blacktriangle$ or $CH- \triangledown$ and confirm with OK.

Playback starts automatically. The title is played in its entirety - including the hidden chapters.

You can delete specific recordings from a disc. To do this, proceed as follows:

Press the **STOP** button or during playback press **DISC-MENU**.

Using $CH+\blacktriangle$ or $CH-\triangledown$ select the title you want to delete and confirm with \blacktriangleright . The title editing menu will appear.

Select '*Erase this title*' using $CH+ \blacktriangle$ or $CH- \lor$ and confirm with OK. '*This will completely erase this title*' appears on the TV screen.. '*Press OK to confirm*'.

If you want to delete this title, press \mathbf{OK} to confirm. Otherwise press \blacktriangleleft .

'Erasing title' appears on the TV screen.

Deleting recordings/titles

At this point '*Empty title*' appears in the 'index picture display'. A new recording can now be made here.

If the deleted title was very short (less than 1 minute) '*Empty title*' will not appear at this point.

Can titles be deleted from a DVD+R disc?

Titles on DVD+R discs are only marked as deleted. '**Deleted title**' will appear in the display instead of '**Empty title**'. During playback the 'deleted' title is skipped. The space used for this title cannot be used again as the title has not been physically deleted. Once the disc has been finalised no further changes can be made.

Disc settings

Philips1 • 00:35:59 used Fri15/02/2003 PAL DVD playback • •

Settings for title Charly 1

Name

Play full title Erase this title Charly 1

Press OK

This screen appears **before**the first title and contains general information about the current disc.

You can:

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- •) change the name of the disc
- •) activate or deactivate write protection on the disc
- •) Finish editing (make the disc DVD compatible)
- •) finalise a DVD+R
- •) delete a DVD+RW

To get to this display, proceed as follows:



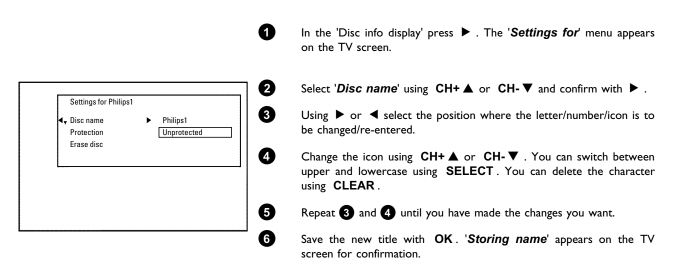
Press the **STOP** \blacksquare button or during playback press **DISC-MENU**.

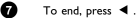
Select the first title with $CH+ \blacktriangle$ or press $STOP \blacksquare$.

Press the $CH+ \blacktriangle$ button. The disc info display will appear.

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Changing the disc name





Finishing editing

If one or more titles have been edited a DVD player may still display the original titles. You can prepare your disc in such a way that a DVD player will be able to play the edited version.



In the 'Disc info display' press \blacktriangleright . The 'Settings for' menu appears on the TV screen.



Select 'Make edits compatible' using $CH+ \blacktriangle$ or $CH- \blacktriangledown$ and confirm with OK.



 ✓ Your disc is already compatible. There is no need for conversion. To end, press SYSTEM-MENU.



The screen displays '*This will take*' to show how long the process will last.



To confirm press **OK**. '*Working*' appears on the TV screen. A bar will move from left to right indicating progress.

Finalising DVD+R discs

This feature is required to play back a DVD+R disc in a DVD player. Once the disc has been finalised no further recordings or changes can be made.



In the 'Disc info display' press \blacktriangleright . The '**Settings for**' menu appears on the TV screen.



Select '*Finalise disc*' using $CH+ \blacktriangle$ or $CH- \blacktriangledown$ and confirm with OK.

×'Finalise disc' does not appear

- \checkmark Either there is no DVD+R disc inserted or the disc is already finalised. To end, press **SYSTEM-MENU** .
- × The 'Settings for' menu does not appear
- ✓ The menu may not appear if the disc has been recorded on another DVD recorder. In this case, use the '*Finalise disc*' feature in the '¶\,' menu, under '*Features*'.





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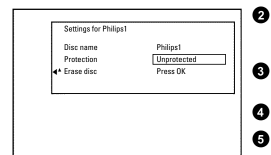
1

The screen displays '*This will take*...' to show how long the process will take.

To confirm press **OK**. '*Working*' appears on the TV screen. A bar will move from left to right indicating progress.

Delete DVD+RW disks

In the 'Disc info display' press \blacktriangleright . The 'Settings for' menu appears on the TV screen.



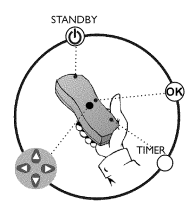
Select '*Erase disc*' using CH+ \blacktriangle or CH- \lor and confirm with OK. '*This will erase all titles*' appears on the TV screen. *Press OK to confirm*'.

If you want to delete all the titles, press OK to confirm. Otherwise press \blacktriangleleft .

'Erasing disc' appears on the TV screen.

After deletion, the index picture display shows the free space on the disc.

Programming a recording (TIMER)



General

Use 'Programming a recording (TIMER)', to automatically start and stop a recording at a later date.

The DVD recorder will switch to the right programme number and begin recording at the correct time.

With this DVD recorder, you can pre-programme up to six recordings within a period of one month.

To make a programmed recording, your DVD recorder needs to know:

- * the date you want to make the recording
- * the programme number of the TV channel
- * the start and stop time of the recording
- * VPS or PDC on or off
- * the recording mode ('*M1/M2/M2x/M3/M4/M6*')

This information is saved in a 'TIMER block'.

What is 'VPS/PDC'?

'VPS' (Video Programming System)/'PDC' (Programme Delivery Control) are used to control the start and duration of TV channel recordings. If a TV programme starts earlier or ends later than was scheduled, the DVD recorder will then turn on and off at the correct time.

What do I need to know about 'VPS/PDC'?

- Usually the start time is the **same** as the VPS or PDC time. If a different 'VPS/PDC time' is indicated, e.g.: '20.15 (VPS/PDC 20.14)', the **VPS/PDC time** '20.14' must be entered **exactly to the minute** during programming. If you want to programme a time that is different from the VPS or PDC time, you must switch off VPS or PDC.
- Only one TV program of a TV channel can be controlled using 'VPS/PDC' at a time. If you want to record two or more TV programmes on a TV channel using 'VPS/PDC', you will need to programme these as two separate recordings.
- Since the DVD recorder requires a certain lead time (for getting the disc up to speed and positioning the laser) before recording can start, it is possible that the recorder will miss the first few seconds of a TV show recorded with VPS/PDC.

In this case, disable VPS/PDC and enter a start time one minute earlier.



Programming recordings with the ShowView[®] System

Thanks to this programming system, you no longer need to tediously enter the date, programme number, start and end times. All the information needed by the DVD recorder for programming is contained in the ShowView® programming number. This 9-digit ShowView® number is found in most TV listings magazine.



ShowView°

Switch on the TV set. If required, select the programme number for the DVD recorder.



Press TIMER on the remote control. The programming method selected last is marked.



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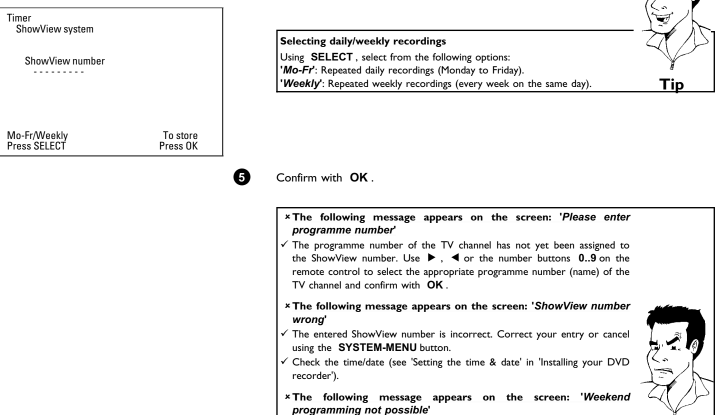
with \blacktriangleright .

Select 'ShowView system' using $CH-\nabla$ or $CH+\Delta$ and confirm

Enter the entire ShowView number. This number is up to 9 digits long and can be found next to the start time of the TV programme in your TV listings magazine.

e.g.: 5-312-4 or 5,312 4 Enter 53124 for the ShowView-number.

If you make a mistake, you can clear your instructions with $\ensuremath{\mathsf{CLEAR}}$.



A daily recording was entered for the wrong day. Daily programming can only be used for recordings to be made from Monday to Friday.



Timer ShowView system Date Prog. Start I 01 BBC1 20:15	VPS Rec	6 The decoded data appears after confirmation. You can go back and change the data. Select the appropriate input field with \triangleright or \blacktriangleleft . If required, make changes using CH+ \blacktriangle , CH- \blacktriangledown or the number buttons 09.	
Mo-Fr/Weekly	To store	'Switching on 'VPS/PDC' in the 'Start' input field Select the 'Start' input field using ►. Using SELECT switch on 'VPS/PDC' ('* lights up). If you press SELECT again, you will switch 'VPS/PDC' off ('*	
Press SELECT	Press OK	goes out). Changing the recording mode in input field ' <i>End</i> '	
		Select the ' <i>End</i> ' input field using ► . Use SELECT to select the recording mode ' <i>M1</i> , <i>M2</i> , <i>M2x</i> , <i>M3</i> , <i>M4</i> , <i>M6</i> '.	Тір
		7 If all information is correct, press the OK button. The programming information is stored in a TIMER block.	
		8 To end, press TIMER.	
		9 Insert a recordable disc (one without write protection). The disk you have inserted will be checked.	
		Switch the DVD recorder off with STANDBY ^(b) . The programmed recording will only function properly if the DVD recorder has been switched off using the STANDBY ^(b) button.	

If any of the TIMER blocks are in use, '*TIMER*' will light up on the recorder display.

Programming recordings without the ShowView[®] System 1 Switch on the TV set. If required, select the programme number for the DVD recorder. Press TIMER on the remote control. (2) The programming method selected last is marked. 3 Select line 'Timer programming' with CH-V or CH+A . and Timer confirm with the \blacktriangleright button. Timer programming Rec The information will appear on the screen. Date Prog. Start PDC End Mode BBC1 20:15 21:30 M1 01 4 Select the input field with \blacktriangleleft or \blacktriangleright . 6 Enter information with $CH-\nabla$ or $CH+\triangle$ or with the number buttons 0..9. Mo-Fr/Weekly To store Selecting daily/weekly recordings Press SELECT Press OK In 'Date' use SELECT to select from the following options: 'Mo-Fr': Repeated daily recordings from Monday to Friday 'Mon': Repeated weekly recordings (every week on the same day, e.g. Monday). Programme numbers of the 'EXT1' and 'EXT2'scart socket You can also programme recordings from external sources via scart socket EXT 1 TO TV-I/O ('EXT1') or EXT 2 AUX-I/O ('EXT2'). 'Switching on 'VPS/PDC' in the 'Start' input field Select the 'Start' input field using TIMER. Using SELECT switch on 'VPS/PDC' ('* lights up). If you press **SELECT** again, you will switch 'VPS/PDC' off ('*' goes out). Changing the recording quality in input field 'End' Select the '*End*' input field using Tip Use **SELECT** to select the recording mode. 6 If all information is correct, press the **OK** button. The programming information is stored in a TIMER block.



To end, press **TIMER**.



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Insert a DVD (one without write protection).

The disk you have inserted will be checked.

Switch off with **STANDBY** $^{\circ}$. The programmed recording will only function properly if the DVD recorder has been **switched off** using the **STANDBY** $^{\circ}$ button.

If any of the TIMER blocks are in use, '*TIMER*' will light up on the recorder display.

ENGLISH

How to change or delete a programmed recording (TIMER)

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
 - Press TIMER on the remote control. The programming mode selected last is marked.
 - Select 'Timer List' using $CH-\nabla$ or $CH+\triangle$ and confirm with \triangleright .
 - Select the programmed recording (TIMER) you want to check, change or delete with CH-V or CH+A.

Delete programmed recording

- Press the CLEAR button.
- Confirm with OK. 'Timer Cleared' will briefly appear on the TV 0 screen.
- To end, press TIMER. 6)
- '-- ---' appears rather than the displayed values



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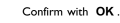
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Press 🕨 .

Select the input field with \blacktriangleleft or \blacktriangleright . If required, change the information with CH+A, CH-V or the number buttons 0..9.



To end, press TIMER.



'NexTView Link'

This DVD recorder is equipped with the 'NexTView Link' feature. If your television is also equipped with this function, you can mark TV programmes on the television for programming. These TV programmes will automatically be transmitted to a TIMER block on the DVD recorder. If you clear the marking of the TV programme on the television, the corresponding TIMER block on the DVD recorder will also be cleared.

For more information, read the instruction manual of your TV set.

Timer Timer List VPS Rec Prog. Start PDC End BBC1 20:15 * 21:3 Date Mode 01 21:30 M2 --'----'--Total record time: 01:15 To change To exit Press TIMER Pressy

Problem solving for programmed recordings

PROBLEM	SOLUTION
The DVD recorder is not responding	✓While a programmed recording is being made, you cannot operate your DVD recorder manually. If you want to cancel the programmed recording, press STANDBY \bigcirc .
'Switch off, timer recording' flashes on the TV screen.	✓The DVD recorder was switched on several minutes before the start of a programmed recording. Switch off the DVD recorder using STANDBY ⁽¹⁾ . A programmed recording (timer) will only function if the DVD recorder is switched off (STANDBY ⁽¹⁾ button).
Error message: 'Insert recordable disc'	✓Either a disc has not been inserted or the disc cannot be used for recording. Insert a disc on which recordings can be made. Switch off the DVD recorder using STANDBY \circlearrowright .
The error message ' <i>Disc locked</i> ' appears briefly on the screen.	✓A write-protected disc has been inserted. Undo the write protection (see 'Preventing accidental erasing of discs' in 'Manual recording') or insert a different disc.
Error message: ' <i>Memory full</i> '	✓ If this error message appears after pressing TIMER , then all TIMER blocks are already programmed. No more recordings can be programmed. Press the \blacktriangleright button. If you want to clear or check a programmed recording (TIMER block), select it with CH+ \blacktriangle or CH- \blacktriangledown .
The ' <i>Data error</i> ' message appears on the screen.	✓The data for the recording could not be transferred. Please check date, start time and end time of the programmed recording.
The ' <i>Collision</i> ' message appears on the screen.	 Two programmed recordings overlap. If you ignore this error message the show with the earlier start time will be recorded first. The start of the second show will not be recorded. Change the setting for either of the two recordings. Clear either of the two recordings

In this section you will learn how to set your user preferences on the DVD recorder. The symbols have the following meanings:

	Picture setting
4	Sound setting
₽	Language setting
Ô	Additional settings
•	Remote control settings
۳	Disc settings
	Recording settings
*	Installation

- Switch on the TV set. If required, select the programme number for the DVD recorder.
 - Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 3 Select 'T' using \blacktriangleleft or \triangleright and confirm with CH- \triangledown .
 - Select the appropriate function with \mathbb{CH} - \mathbb{V} or \mathbb{CH} + \mathbb{A} and confirm with \mathbb{P} .
 - Select the appropriate line using $\textbf{CH-} \pmb{\nabla}$ or $\textbf{CH+} \pmb{\blacktriangle}$ and confirm with $\pmb{\blacktriangleright}$.
- 6 Select the appropriate function using $CH-\nabla$ or $CH+\Delta$ or the setting with \triangleleft or \triangleright .
 - Confirm the new setting by pressing **OK**.
 - To close the menu item, press \blacktriangleleft .

Picture settings

You can choose the following features in this menu:

	TV shape Black level shift Vertical video shift SCART video	Picture
--	--	---------

'TV shape'

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The picture signal from your DVD Recorder can be set to match your TV screen.

'4:3 letterbox': for a 'wide-screen' picture with black bars at the top and bottom
'4:3 panscan': for a full-height picture with the sides trimmed.
'16:9': for a wide-screen TV set (screen edge ratio 16:9)

'Black level shift'

Adapts the colour dynamics for NTSC playback

'Vertical video shift'

Use this feature to adjust the position of the picture on your TV left or right using \blacktriangleleft , \blacktriangleright to suit your TV set.

'SCART video'

By default the recorder is set to 'RGB'. Select 'S-Video' if you want to connect an S-VHS recorder.

Sound settings

Depending on which audio outputs are used, you can select the settings in this menu. If you only use the analogue audio output (**OUT L AUDIO R**), select the settings '**Off** in the '**Digital output'** menu.

 Digital output Analogue output	Sound All Stereo
Night mode	Off

'Digital output'

For devices connected to the **DIGITAL AUDIO OUT** socket, you can select from the following settings.

- **'All':** Dolby Digital and DTS signals are fed unaltered to the digital output. MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation).
 - For receivers/amplifiers with digital multi-channel sound decoders.
- **'PCM only**: Dolby Digital and MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation).

For receivers/amplifiers without digital multi-channel sound decoders.

- 'Off: Digital output switched off.
 - For devices with analogue audio input.

'Analogue output'

For devices connected to the analogue audio output (${\sf OUT}\ L\ {\sf AUDIO}\ R$), you can select from the following settings.

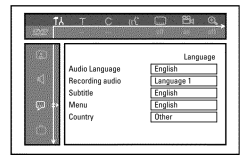
- 'Stereo': For devices without DolbySurround or TruSurround. Use this setting if the DVD recorder is only connected to a stereo TV set.
- **'Surround**: Dolby Digital and MPEG-2 multi-channel are mixed down to a DOLBY surround-compatible two-channel output signal. For devices with Dolby Surround **Pro Logic decoder**.

'Night mode'

Night mode optimises the sound for playback at low volume. You are therefore less likely to disturb your neighbours. This only works for Dolby Digital audio on DVD video discs.

Language settings

You can choose the following settings in this menu:



'Audio Language'

Playback audio language

'Recording audio'

Audio recording

'Subtitle'

Subtitle language

'Menu'

Screen menu language

'Country'

'Country'

Additional settings

You can select the following functions in this menu:

Status box On Standby Off		Features
Standby Off	Status box	
	Standby	Off
Display Bright	Display	Bright

'Status box'

Along with the on screen menu, the OSD (On Screen Display) also displays information on the current operating status (counter, playback, recording, TV channel, etc.) on the TV screen. You can switch off the information about the operating status so that the on screen display (OSD) is not recorded during copying.

- **'On'**: The OSD information appears in every selected mode for a few seconds and disappears again.
- 'Off: The OSD information is switched off. It is **no longer** displayed on the screen.

'Standby'

To save power, you can switch off the clock display on the DVD recorder. Programmed (TIMER) recordings will still take place.

In addition, you can present the most important features of the DVD recorder in scrolling text in the display (demo).

- 'Low power': If the DVD-Recorder is switched off (button STANDBY ${}^{\circlearrowright}$), the clock display is also switched off.
- 'Off: If the DVD-Recorder is switched off (button **STANDBY** O), the clock display is visible.
- **'Demo mode'**: If the DVD recorder is switched off with the **STANDBY** ^(b) button, a list of the most important features is shown in the display.

'Display'

You can change the brightness of the display on the DVD recorder. This setting only affects the DVD recorder when it is switched on.

'Bright': The display appear with normal brightness.

'Dimmed': The display appears less bright.

'Off: The display is switched off.

Remote Control settings

In this menu you can set the remote control type to which your DVD recorder should respond.

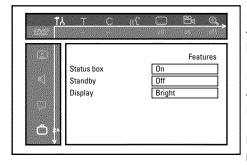
'DVD player': The DVD recorder responds to a DVD player remote control.

The DVD recorder also responds to the remote control of a DVD player (remote control code RC-6). Choose this setting if your Philips TV remote supports DVD functions.

'DVD recorder': The DVD recorder only responds to the supplied remote control.

Disk feature menu

In this menu you can make the changes that relate to the disc:



'Access control'

Please read the next chapter on 'Access control (child lock)'.

'Auto resume'

If playback of a pre-recorded DVD video disc or video CD is interrupted (button **STOP** \blacksquare or **OPEN/CLOSE** \triangleq) when the disc is reloaded (disc is started) playback starts at the precise location where it stopped. This applies not only to the current disc but to the last 20 discs played.

This feature can be switched off if not required.

'*PBC*'

This line appears only if a VCD is loaded. This function lets you activate or deactivate the PBC menu (Playback Control) for video CDs. See 'Playing a (Super) Video CD'.

'Finalise disc'

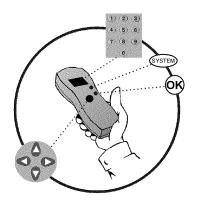
This feature allows you to finalise DVD+R discs. If the disc has already been finalised this line will appear darker.

'Adapt disc format'

If a DVD+RW has been recorded in a computer drive or in another DVD recorder the index screen may not be displayed correctly.

This feature allows you to change the format of the disc.

It is therefore only visible if the disc format is different.



Child lock (DVD and VCD)

This feature enables discs to be locked for children.

When Child Lock is on, a 4-digit code (PIN) needs to be entered before a disc can be played. You can also decide whether the inserted disc should always be played or should be played only once, despite the child lock

•)'Play always':

This disc is stored in a memory with space for 50 child-safe discs. If more than 50 discs are stored, the last disc in the list is removed and the new disc is added. The screen shows 'Child safe' at the start of playback.

•)'Play once':

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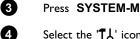
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This disc is only authorised for single playback. If the recorder is switched off, the PIN code must be re-entered.

Activating/deactivating child lock

- Switch on the TV set. If required, select the programme number for the DVD recorder.
 Switch on the DVD recorder using STANDBY/ON ^(b).
 - Press SYSTEM-MENU. The menu bar appears



- Select the ' $\P \downarrow$ ' icon using \blacktriangleleft or \blacktriangleright .
- 5 Select " $\bigcirc(Disc \ features)$ " using CH- \lor or CH+ \blacktriangle and confirm with \triangleright .
 - Confirm 'Access control' using ►.

Enter a 4-digit code of your choice. If the code is new, you may have to enter the code a second time as confirmation.

- Select 'Child lock' using $CH+\blacktriangle$ or $CH-\blacktriangledown$ and confirm with \blacktriangleright .
- Select the ' $\widehat{\Pi}$ ' icon using **CH-**lacksim or **CH+**lacksim .
- Confirm with OK.
- Quit the feature using \blacktriangleleft and SYSTEM-MENU.

Unauthorised discs can only be played by entering the four-digit PIN code. To deactivate the child lock, select the $'\underline{n}'$ icon in 9.

Authorising a disc



Insert a disc. The access control box will appear after a short delay.

Using CH+▲ or CH-▼ select 'Play once' or 'Play always'.

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Enter your PIN code using the number buttons **0..9**.

Double-sided DVDs may have a different ID for each side. For these discs, each side must be authorised. Multi-volume video CDs may have a different ID for each volume. For these CDs, each volume must be authorised.

Locking unlocked discs

To lock a disc that was formerly authorised follow the instructions below



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Insert a disc. Playback starts automatically. If the playback does not start automatically, press $PLAY \triangleright$.

Press the **STOP** \blacksquare button while the $\frac{|\text{safe}|}{\textcircled{a}}$ icon is visible. The icon changes to $\frac{|\text{locked}|}{\textcircled{a}}$. The disc is now locked.

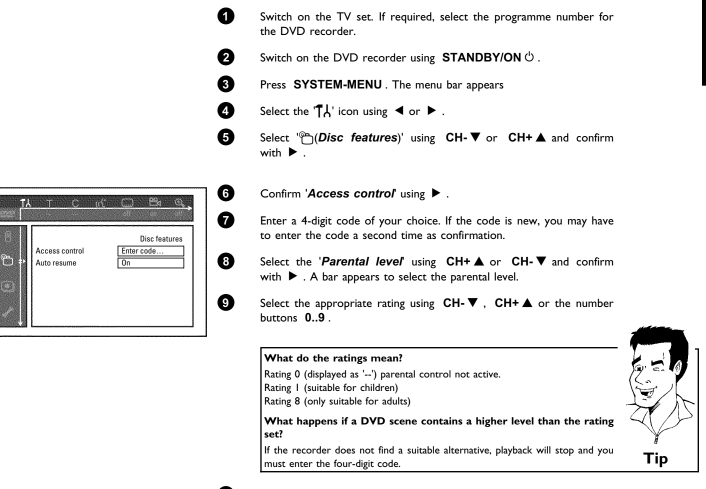
Parental level control (DVD video only)

Films on pre-recorded DVD discs may contain scenes not suitable for children. Therefore, some discs may contain 'Parental Control' rating information that applies to the entire disc or to certain scenes on the disc.

The appropriate scenes have filter values that reach from 1-8. If such a scene is detected during playback, the filter value set on the DVD recorder is compared to the scene. If the filter value is higher than the setting, an alternative scene will be played (if available).

Most DVDs apply the rating to an entire DVD. Therefore, if certain scenes exceed the rating you select, the entire disc will be blocked from viewing.

Activating/deactivating parental level control



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Confirm with \mathbf{OK} . Quit using \blacktriangleleft and $\mathbf{SYSTEM}\text{-}\mathbf{MENU}$.

Changing the country

The set filter values depend on the respective country. It is therefore necessary to enter the country to which these filter values apply.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using STANDBY/ON 心.
 - Press SYSTEM-MENU . The menu bar appears
 - Select the ' $\mathbf{T}_{\mathbf{A}}$ ' icon using \blacktriangleleft or \blacktriangleright .

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Select line '⊕(*Disc features*)' using **CH-**▼ or **CH+**▲ and confirm with ► .

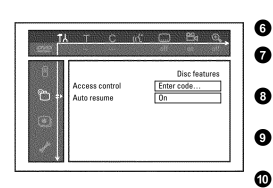
Confirm the line 'Access control' using ►.

Enter your four-digit code. If the code is new, you may have to enter the code a second time as confirmation.

Select 'Change country' using $CH-\nabla$ or $CH+\blacktriangle$ and confirm with \triangleright .

Select the corresponding country using $\textbf{CH+}\blacktriangle$ or $\textbf{CH-}\blacktriangledown$ and confirm with OK .

To end, press **4** and then **SYSTEM-MENU**.



Changing the PIN code

- Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using STANDBY/ON \circlearrowright .
- **3** Press **SYSTEM-MENU**. The menu bar appears
 - Select the ' $\mathbf{T}_{\mathbf{A}}$ ' icon using \blacktriangleleft or \blacktriangleright .

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Disc features

Enter code.

On

 \mathbb{C}

Access control

Auto resume

Select " $\bigcirc(Disc \ features)$ " using CH- \lor or CH+ \blacktriangle and confirm with \triangleright .

Confirm 'Access control' using ▶.

Enter your four-digit PIN code. If the code is new, you may have to enter the code a second time as confirmation.

Select 'Change code' using $CH+ \blacktriangle$ or $CH- \lor$ and confirm with \triangleright .

Enter the new code using the number buttons 0..9. Enter the same code again as confirmation.

Quit using **4** and **SYSTEM-MENU**.

I have forgotten my code

Press **STOP** I four times (step \bigcirc), then press **OK**. Access control is now switched off. You can now enter a new code as described above.



Before you call an engineer

If you have any problems using this DVD recorder, the reason may be one of the following. You can also call the **customer service centre** in your country.

The telephone numbers can be found on the back of this instruction manual.

Have the model number (MODEL NO) and the production number (PROD.NO) of your recorder ready.

The serial number (PROD. NO.) is printed on the type plate at the back.

PROBLEM	SOLUTION
Your recorder does not respond to any button being pressed and the display shows '15 TV DNP':	✓Recorder in initial installation mode: Switch on the TV, switch over to the DVD recorder socket. Now the menu for language selection should appear. Please read paragraph 'Initial Installation' in the chapter 'Installing your DVD Recorder'.
The device does not react when you press a button, although the remote control works:	 ✓'Dealer-Mode' is switched on: All buttons on the front of the set are locked. Switch off the function: Pull out the mains plug from the wall outlet. Press and hold down ■ and OPEN/CLOSE ▲ and put back the mains plug into the wall outlet. As soon as the time or ':' appears in the display (ca. 6 - 10 seconds), release ■ and OPEN/CLOSE ▲ .
Your DVD recorder does not respond to any button being pressed:	 There is no power supply: check the power supply A programmed recording (Timer) is currently being made: If desired, cancel the programmed recording (Timer) with STANDBY ひ. There is a technical problem: disconnect from the mains power supply for 30 seconds, then connect again. If this doesn't help, you can reset your DVD recorder to the default factory settings.
Resetting the machine to the default factory settings	 ✓Important: All the information stored (TV channels, time and date, TIMER) will be lost. ① Disconnect from the mains power supply. ② Press and hold down the STANDBY/ON ⁽¹⁾ button on the device and reconnect to the mains power supply. ③ Release the STANDBY/ON ⁽¹⁾ button when '15 TV CINP' appears on the display. All the information stored (TV channels, time and date, TIMER) will be lost. Please read paragraph 'Initial Installation' in the chapter 'Installing your DVD Recorder'.
Remote control does not work:	 Remote control not pointed toward the DVD recorder: Point the remote control at the machine. See if the 'o(((' appears on the display briefly each time you press a remote control button. If it does, the Recorder is receiving information from the remote correctly. There is a technical problem: Take out the batteries, wait for 10 seconds and put them in again. Batteries are flat: Change the batteries.

PROBLEM	Solution
No playback on DVD recorder:	 There is no recording on the disc: Change disc. You inserted the wrong disc type: Your recorder can play back the following disc types: DVD Video, (Super)Video CD, DVD+R(W), Audio CD, , MP3-CD's You inserted the disc the wrong way: Insert the disc with the label facing upwards Disc is dirty: Clean the disc Wrong region code: The region code of the DVD and the DVD recorder must match. Parental control is on: Read chapter 'Access control (child lock)' You have selected the wrong programme number for the DVD recorder on the TV: on the TV, select the correct programme number for the DVD recorder. The cable connecting the TV set and the DVD recorder has come loose: check the cable.
l cannot playback (Super) Video CDs	 ✓It is possible that this (Super) Video CD contains a menu and the 'PBC' is switched off. You can see this in status field 'PBC OFF'. To activate this function, proceed as follows: Press SYSTEM-MENU while the (Super) Video-CD is inserted. Select 'T \\',' using < or Select line 'Features' using CH- V or CH+ ▲ and confirm with Select 'On' in line 'PBC' using CH- V or CH+ ▲. Confirm with OK and end with SYSTEM-MENU.
Poor playback on DVD recorder: (distorted picture/distorted sound)	 ✓Your TV set is not properly adjusted. ✓Disc is dirty: Clean the disc ✓Sometimes the picture may be temporarily distorted. This is not a defect of your DVD recorder.
No recording possible:	 The TV channel you want to record is not stored or you selected the wrong programme number: Check TV channels stored. Disc write-protected (recording protected): Remove write-protection or change the disc. For more information, please see 'Preventing accidental erasing of discs' in chapter 'Manual Recording'. An already finalised DVD+R has been inserted: Change disc.
Programmed recording does not work:	 You have programmed the wrong time or date: Check time/date. You have not set the TIMER properly: Check the programmed recordings (TIMER block). Locked disc inserted: Remove disc lock. An already finalised DVD+R has been inserted: Change disc. VPS/PDC' switched on but 'VPS/PDCtime' wrong: 'Enter 'VPS/PDCtime exactly to the minute. Check the aerial.
The wrong TV channel was decoded (entered) after you programmed a recording using ShowView System.	 Enter the ShowView programming number of the TV channel you want. Confirm with OK . Check the programme number/channel name in the '<i>Prog.</i>' input field. If this does not correspond to the desired TV channel, select the input field and change the programme number/channel name. Confirm with OK .
There is picture or sound interference on TV reception:	 Switch to recording mode '<i>M1</i>' with REC MODE during playback from the internal TV tuner (MONITOR button). This will help achieve the best possible picture quality. Before recording, select the recording mode as described in chapter 'Manual Recording', section 'Selecting the recording mode (quality)'. Have your aerial checked. You will find information on how to change the TV system in 'Manual TV channel search' in 'Installing your DVD recorder'.

PROBLEM	SOLUTION
Distorted sound coming from a connected hi-fi amplifier	✓The DVD recorder is connected to the 'Phono-input' of your amplifier: This socket is provided only for record players without a preamplifier. Select a different audio input.
The picture is distorted or black-and-white during playback	 The TV system of the disc does not match that of your TV set (PAL/NTSC). The recording can be made in colour only when the TV channels or the connected additional device send a colour signal. Black-and-white signals containing no color information (colour subcarriers) cannot be recorded.
No sound signal at the digital output	\checkmark Check whether the sound settings match the selected inputs and connected additional devices.
A DVD+RW disc cannot be played on certain DVD players	 ✓If a recording is too short, it is possible that a DVD player cannot detect it: Please observe the following 'Minimum recording times': Recording mode 'M1': 5 minutes, 'M2': 10 minutes, 'M2x': 13 minutes, 'M3': 15 minutes, 'M4': 20 minutes, 'M6': 30 minutes ✓Some DVD players cannot play back DVD+RW recordings. You can solve this problem by using a special function: ① Open the disc tray with OPEN/CLOSE ▲ . Insert the disc but do not close the tray. ② Hold down the number button 2 on the remote control until the tray closes. The disc is modified. ③ If this fails to produce the desired result, repeat the procedure using the number button 3 on the remote control.
	 You can restore the disc to its original condition by pressing 1. Warning! There is a risk that you can no longer play the disc on other DVD players after this procedure. Therefore, apply this function with particular care.
Other disc errors	 ✓If it is impossible to play back a disc, you can try and repair it for new recordings using the following function. This will only prepare the disc for erasing. It will not be erased, however, until the recording has been completed. Clean the disc Open the disc tray with OPEN/CLOSE ▲ . Insert the disc but do not close the tray. Hold down CLEAR on the remote control until the tray closes. The disc is prepared for erasing. Start recording as with an empty disc.
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	Distorted sound coming from a connected hi-fi amplifier The picture is distorted or black-and-white during playback No sound signal at the digital output A DVD+RW disc cannot be played on certain DVD players Other disc errors

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